

Title: Dark matter, PBHs, boson clouds

Speakers: Salvatore Vitale

Collection: Gravitational Waves Beyond the Boxes II

Date: April 05, 2022 - 10:00 AM

URL: <https://pirsa.org/22040026>

Compact binaries throughout cosmic history

Salvatore Vitale

Gravitational Waves Beyond the Boxes II
Perimeter institute

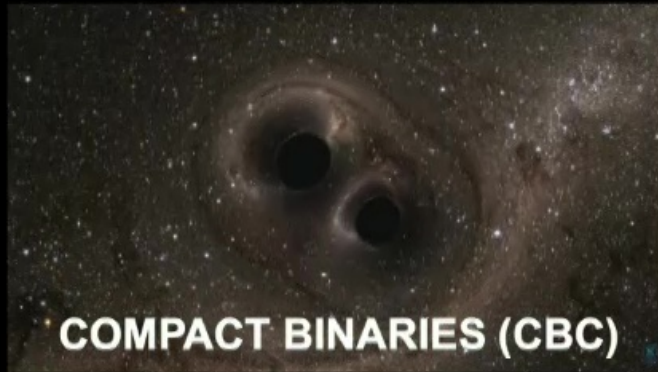
April 7 2022



What can we detect?

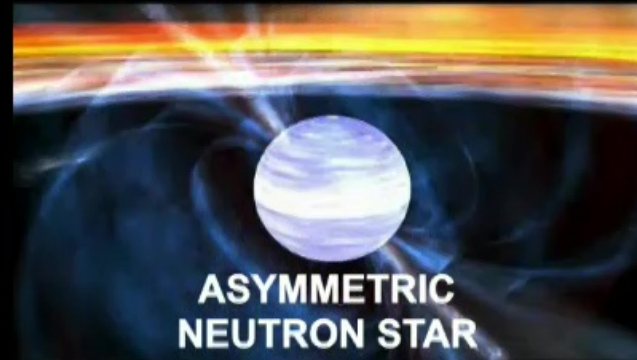
Credits:
SXS collaboration

TRANSIENT



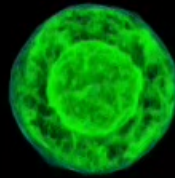
69.49 ms

PERSISTENT



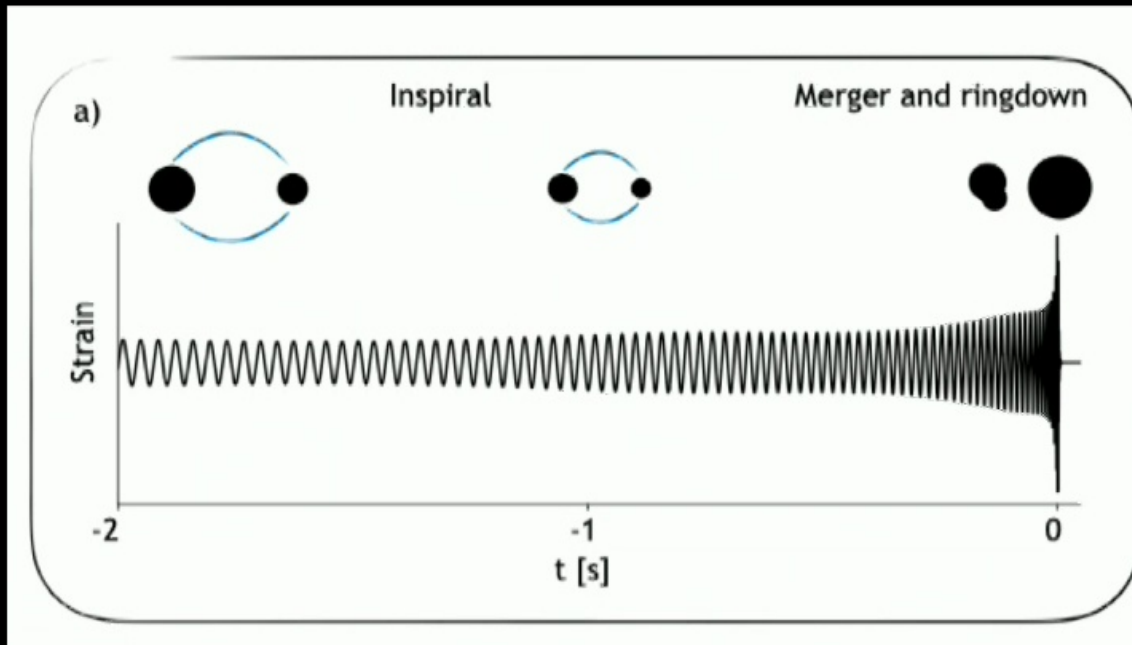
MATCH FILTER

BURSTS
Core collapse Supernovae



UNMODELED

Compact binary anatomy



Vitale, Science 372, 6546

- **Duration/Merger frequency:** total mass, spins
- **Phasing:** chirp mass, mass ratio, spins
- **Overall amplitude:** distance, orbital inclination
- **Amplitude modulation:** spins angles
- **Merger-ringdown:** nature of the compact objects

Ground based gravitational-wave detectors

LIGO Hanford Observatory



LIGO Livingston Observatory

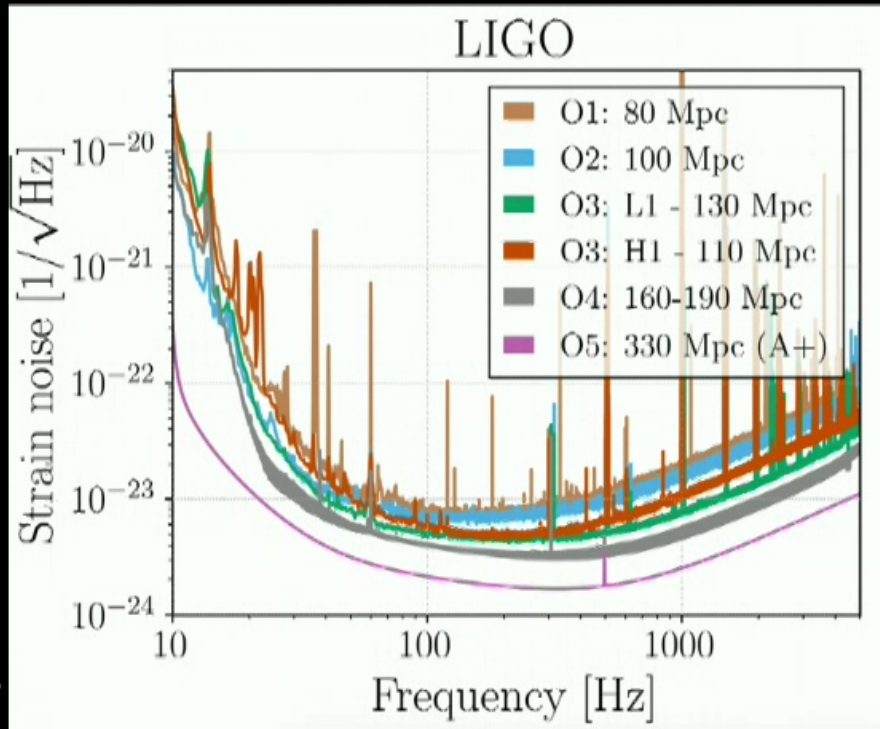


Virgo Observatory



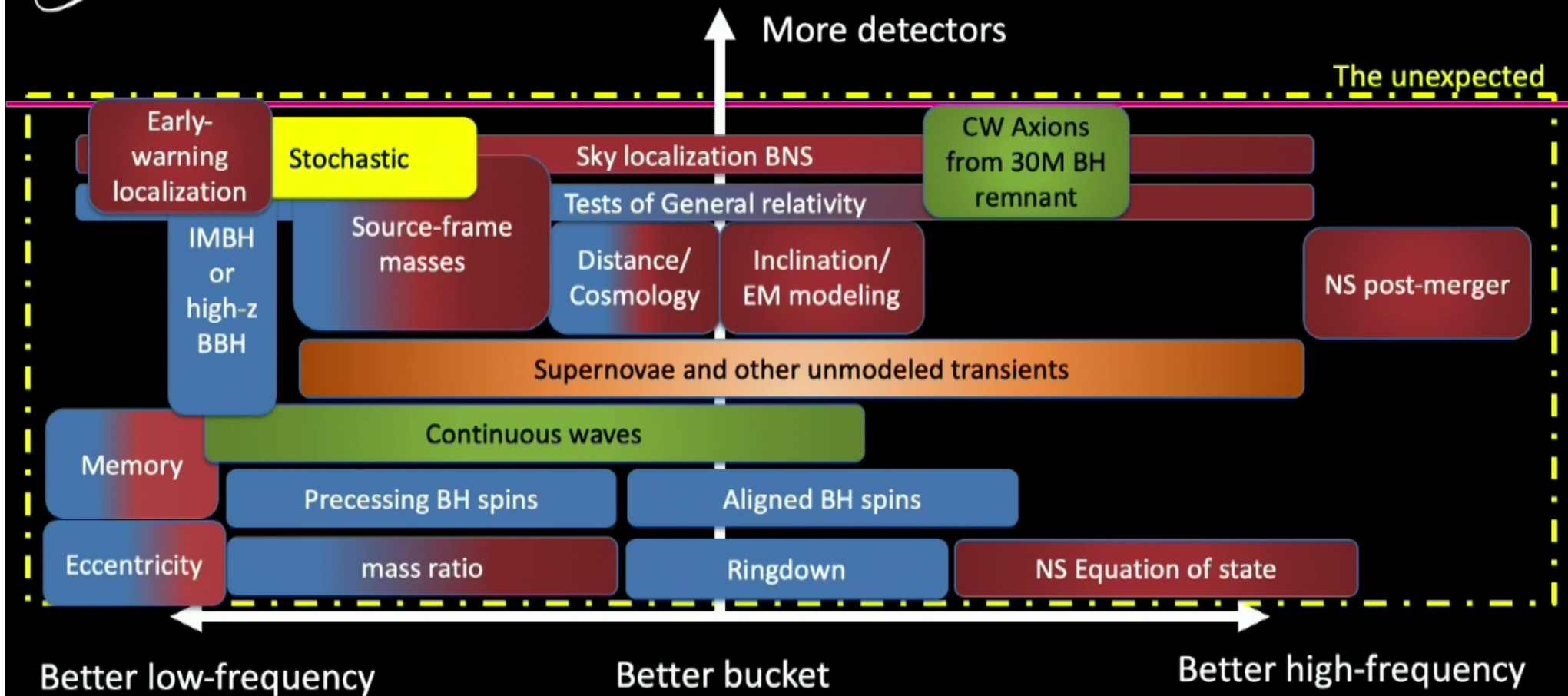
Where are we?

Worse
↓
Better

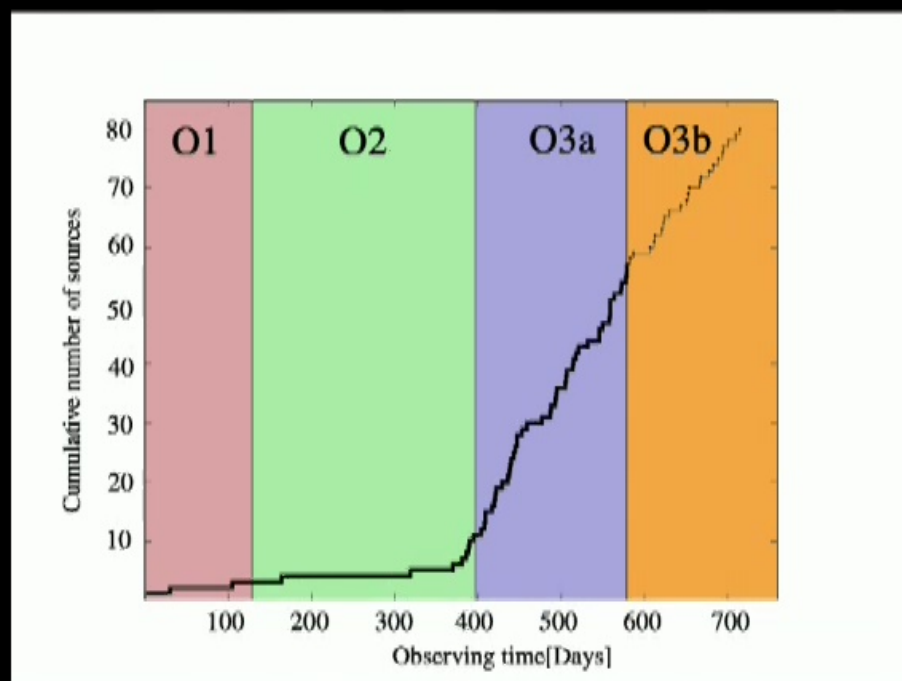


LVC LRR 21 3

- Advanced LIGO detectors have run since 2015 (with Virgo since 2017)
- Three observing runs
- The third observing run lasted roughly one year



Where are we?

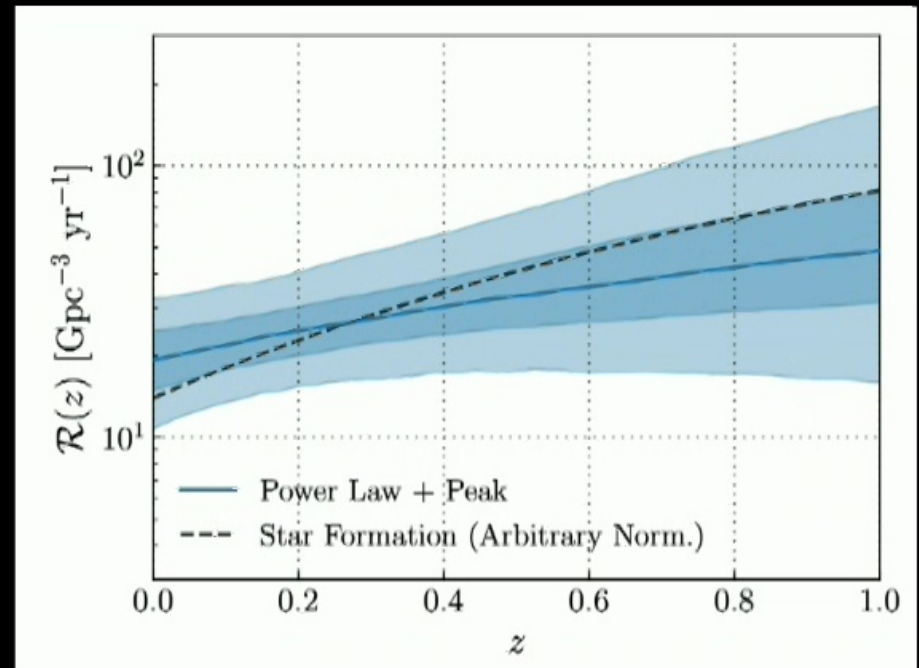


SV, Science 372, 6546, adapted from LVC public document G1901322

- Advanced LIGO detectors have run since 2015 (with Virgo since 2017)
- Three observing runs
- The third observing run lasted roughly one year
 - 56 candidate events made public (one per week!)
 - Two neutron star black hole mergers (LVK 2106.15163)
 - Tens of binary black holes!
 - **LVC catalogs paper online: 2010.14527, 2010.14529, 2010.14533**

Where are we?

- Even at design sensitivity, current detectors will be limited to
 - Local universe
 - ~100-200 sources (mostly BBH) per year
 - Low to moderate signal-to-noise ratio
 - Limited number of sources with EM counterparts



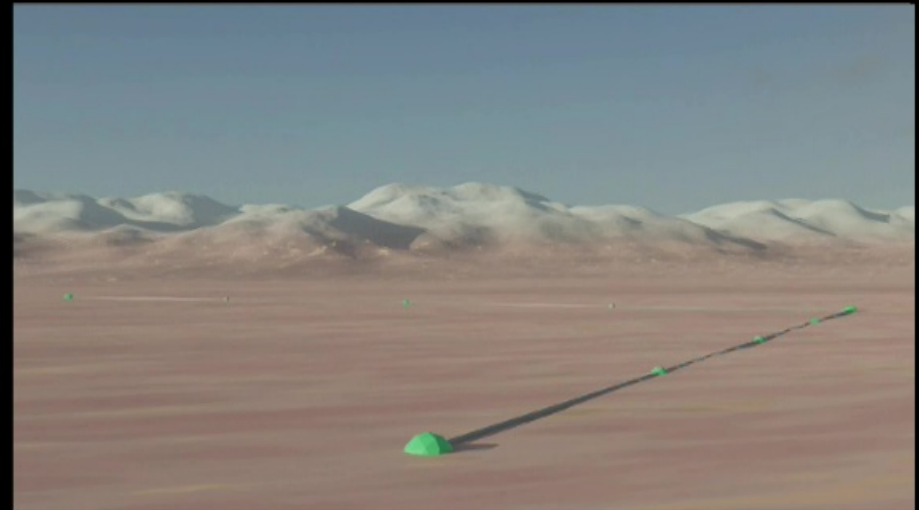
LVK ApJL 913 L7

Next-generation (NG) detectors

- To gain access to sources across the universe new facilities are required
- NG detectors
 - Strain sensitivity 10x better than advanced detectors
 - Detect black hole binaries at large redshifts
 - High signal-to-noise ratios
 - Many 100K sources per year
- Targeting operation in the second half of 2030s

Cosmic Explorer

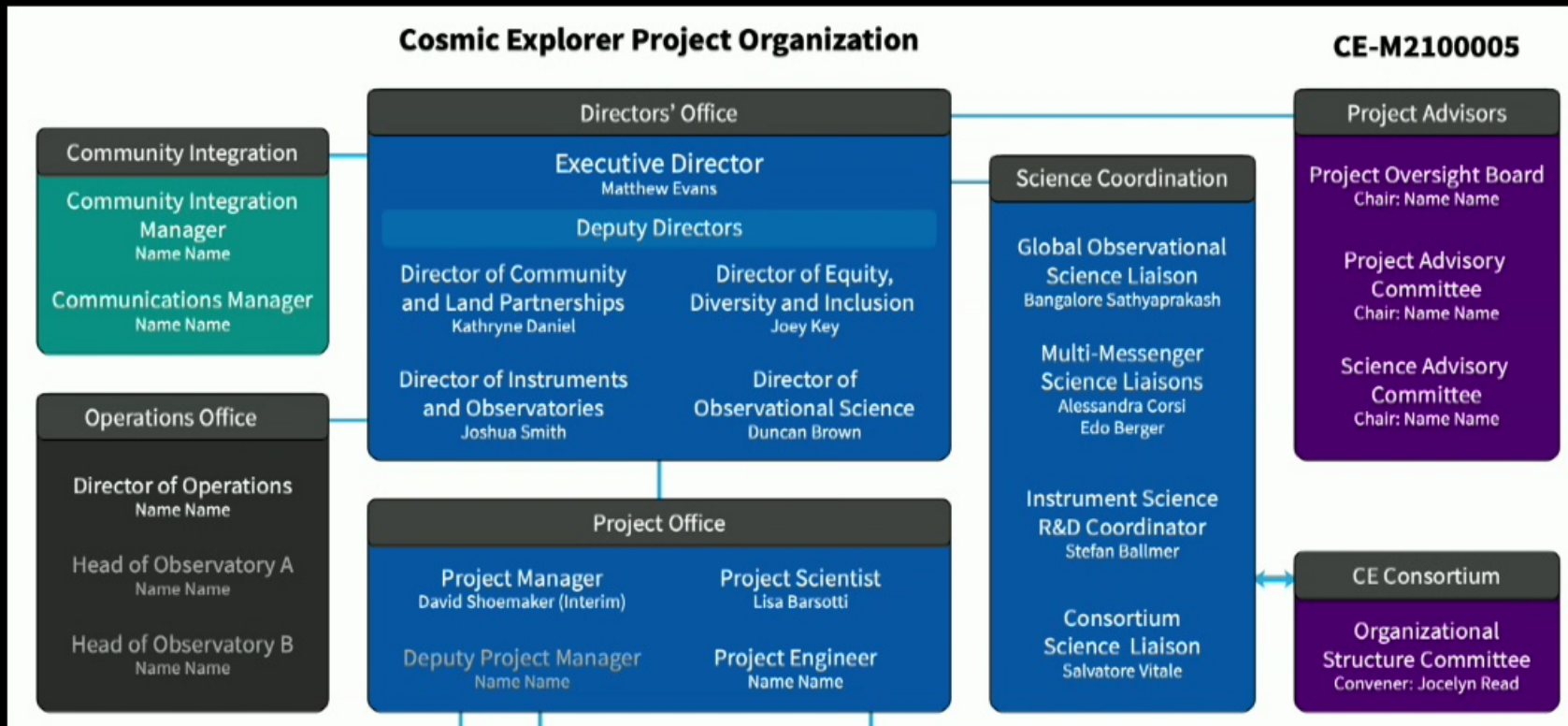
- Next Generation gravitational-wave observatories
 - based on current LIGO concepts: 10x longer, 10x more sensitive
- Two L-shaped sites, one 20km on-a-side, other 40km
 - Significant impact on Indigenous lands; consideration of this central to our planning
- Observatories with ~50-year lifetime housing a progression of detectors
- Likely to fully explore GW observation capability in this band
- ~\$2B
- ~2035



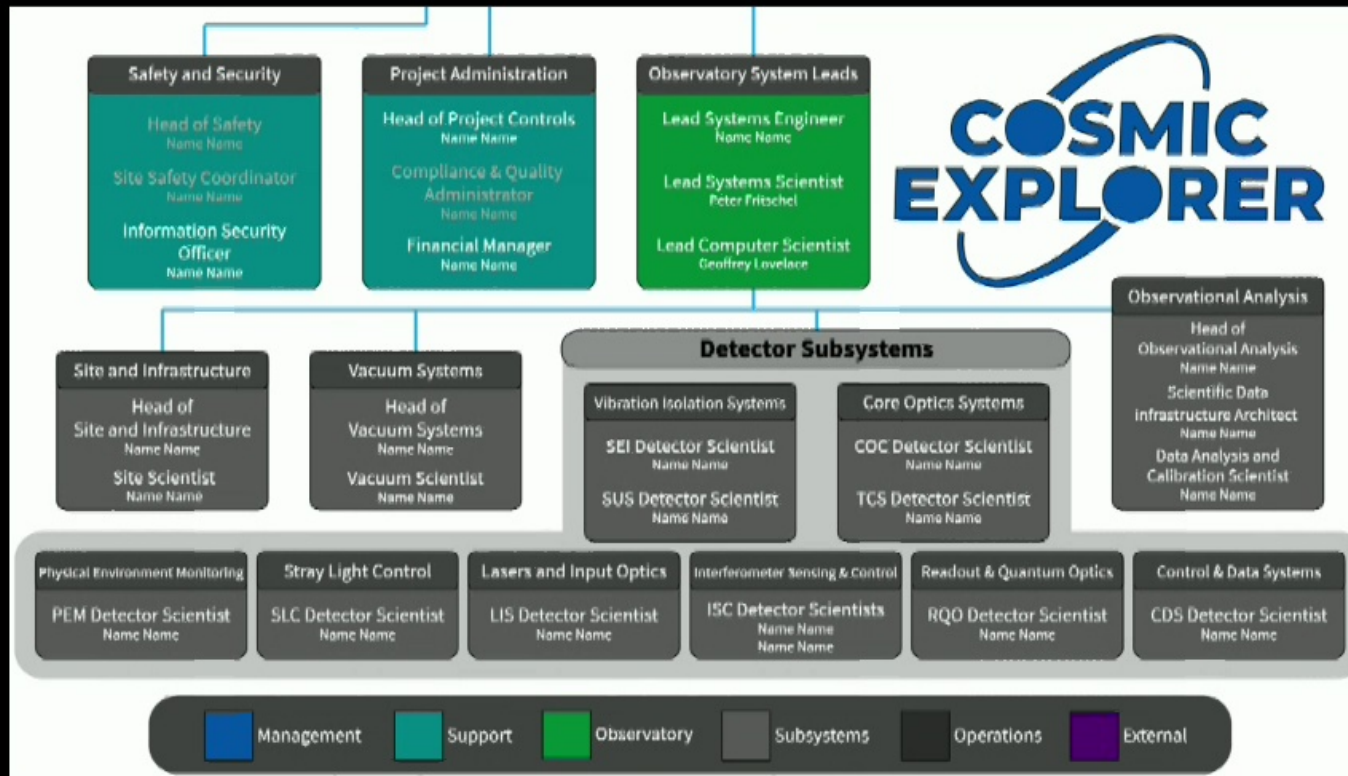
Who is CE currently?

- CEHS team (NSF funded 2019-2021, ~\$3M)
 - Institutions (and faculty PIs):
 - MIT (M. Evans (overall PI), S. Vitale)
 - Cal State Fullerton (G. Lovelace, J. Read, J. Smith)
 - Penn State (B.S. Sathyaprakash)
 - Syracuse University (S. Ballmer, D. Brown)
 - Caltech (Y. Chen, R. Adhikari)
 - Postdocs, students
 - ~5 postdocs, ~10 students
 - Professional scientists/engineers
 - Matrixed from LIGO Lab + consultants for civil and vacuum engineering
- Organization: Pivoting from collaborative effort to project structure
 - Currently populating with volunteers, seeking funding for Conceptual Design phase (MREFC)
 - External to project: CE Consortium with ~378 scientists

Toward a CE project



Toward a CE project



CE Science calls

- We are holding monthly calls where you can present your NG-related work
- <https://cosmicexplorer.org/sciencecalls.html>

The Cosmic Explorer Science calls

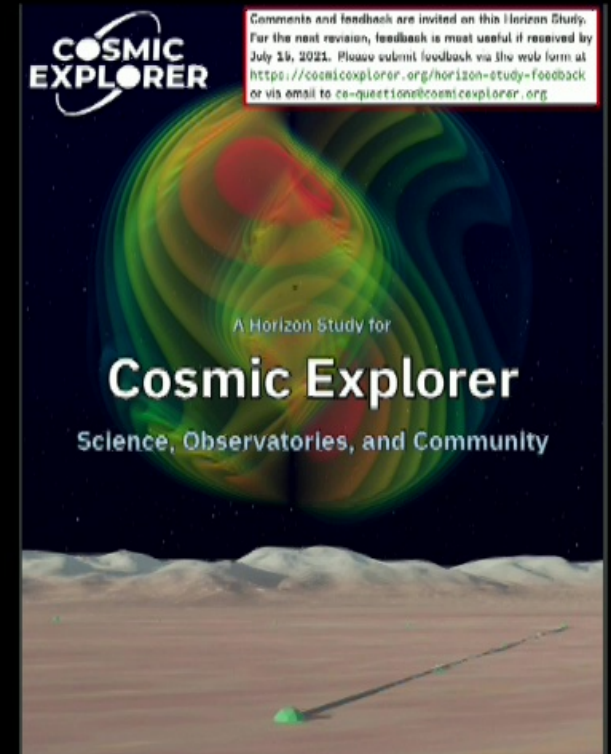
The Cosmic Explorer Consortium holds monthly calls, a venue where we can share and discuss work relevant to the science case of Cosmic Explorer. We hope to cover all of the multiple facets that make third-generation science so exciting. We will thus discuss research on a broad range of topics, from nuclear physics, to multimessenger astrophysics, fundamental physics, computational challenges for third-generation datasets.

These calls are open to anyone in the Consortium. In fact, please feel free to share this email with colleagues who might be interested, and invite them to [join the Consortium!](#)

You can use [this Google form](#) (no Google account required) to propose a talk (usually 24+5m). We will get back to you ASAP after we receive your request.

Cosmic Explorer Horizon Study

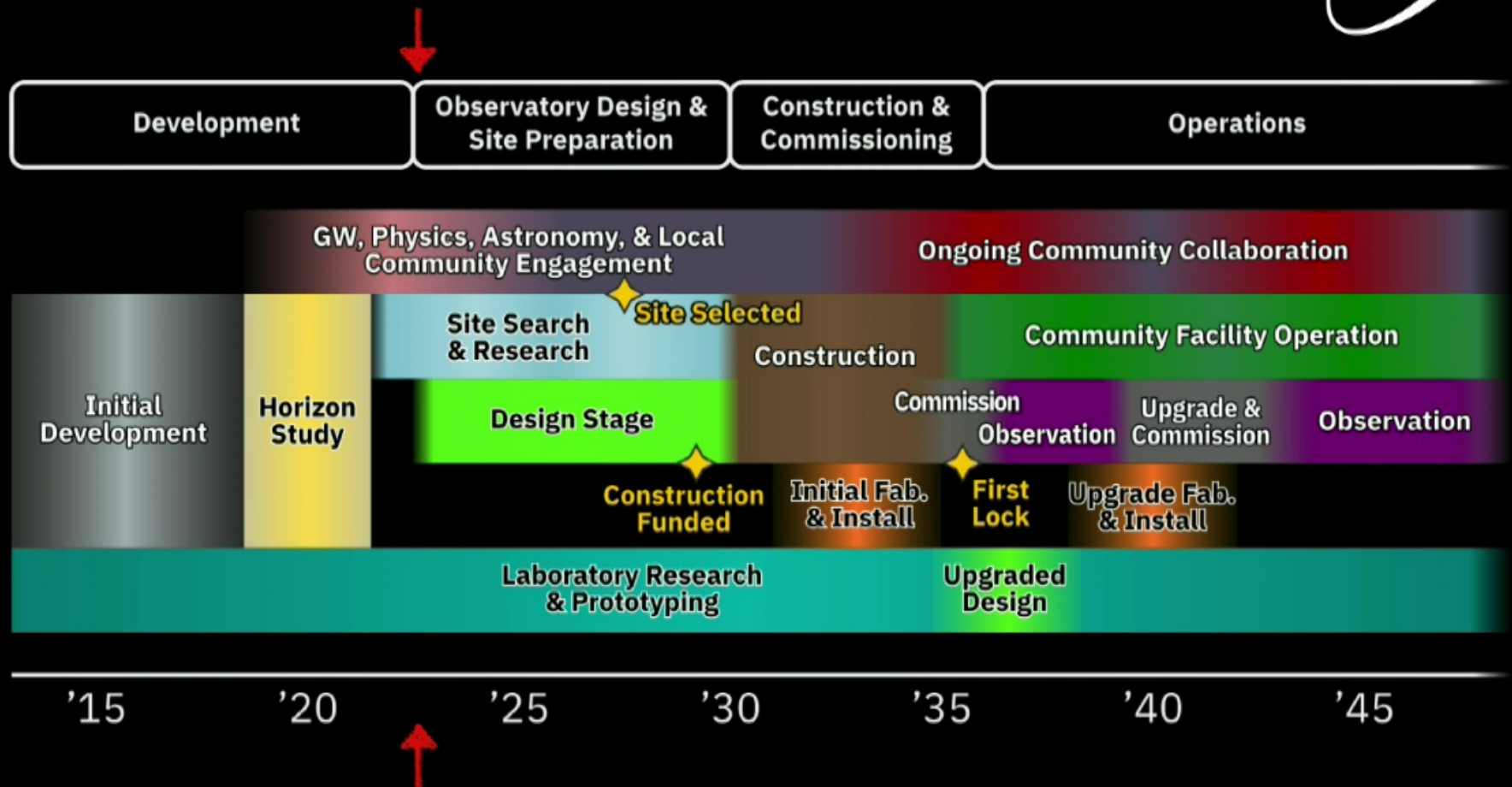
- NSF funded an Horizon Study (CEHS) to explore design options and scientific potential of ground-based next-generation detectors in the US
- The final draft can be read at <https://cosmicexplorer.org/>



CEHS 2021

16

Cosmic Explorer Notional Timeline (see [CEHS](#))

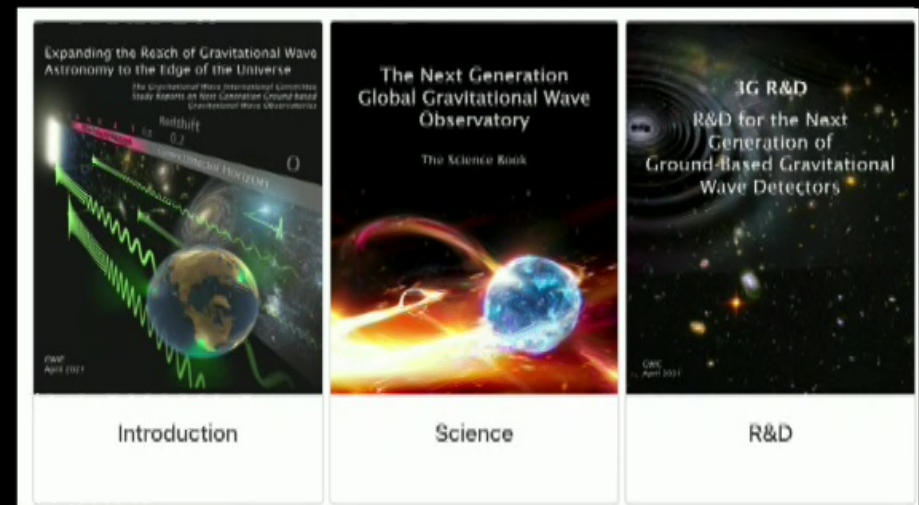


CE Milestones, **past** and **planned future**

- 2010-2015 LIGO Scientific Collaboration R&D musing
- 2015 Solidification of
 - Scientific Motivation for a future observatory
 - Focus on a low-risk approach of a longer instrument
- 2018-2021 Horizon Study
 - 3-year NSF funded Collaborative proposal, \$2.2M
 - Produced the Cosmic Explorer Horizon Study
 - Decadal White papers; NSF physics request to consider but not ranked in Decadal
 - Dawn Community Report (GW Roadmapping)
- 2022-2025 Conceptual Design
 - Currently Writing proposal to NSF for support to undertake CD;
 - Placement by Chief Officer for Research Facilities (CORF, Linnea Avallone) on the [list of NSF research projects](#)
- 2025-2028 Preliminary Design, ending with NSB authorization (cost, plans, ...)

The Gravitational Wave International Committees and NG

- To get the most out of NG detectors, a network is required
- The GWIC has formed a committees focusing on NG R&D, science, and global coordination
- Read more here:
gwic.ligo.org/3Gsubcomm/
- Dozens of useful documents and links (includes Cosmic Explorer Horizon Study, Einstein Telescope Design report)



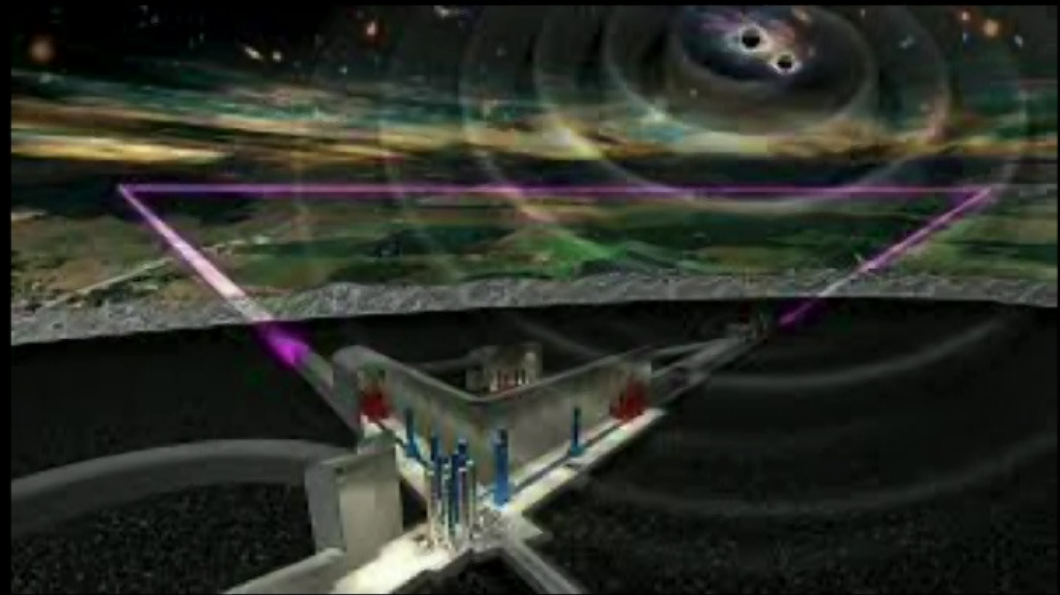
CE in the International Context

- Laser Interferometer Space Antenna (LISA)
 - An ESA-led space observatory with a small NASA contribution
 - Expected to be launched in 2034 and take data concurrently with CE and ET
 - Similar efforts also in China (two space observatories)
- Neutron-star Extreme Matter Observatory (NEMO)
 - An Australian observatory but a smaller observatory focussed on specific science
 - Aspire to build a 20km CE-like detector in the future



Einstein Telescope

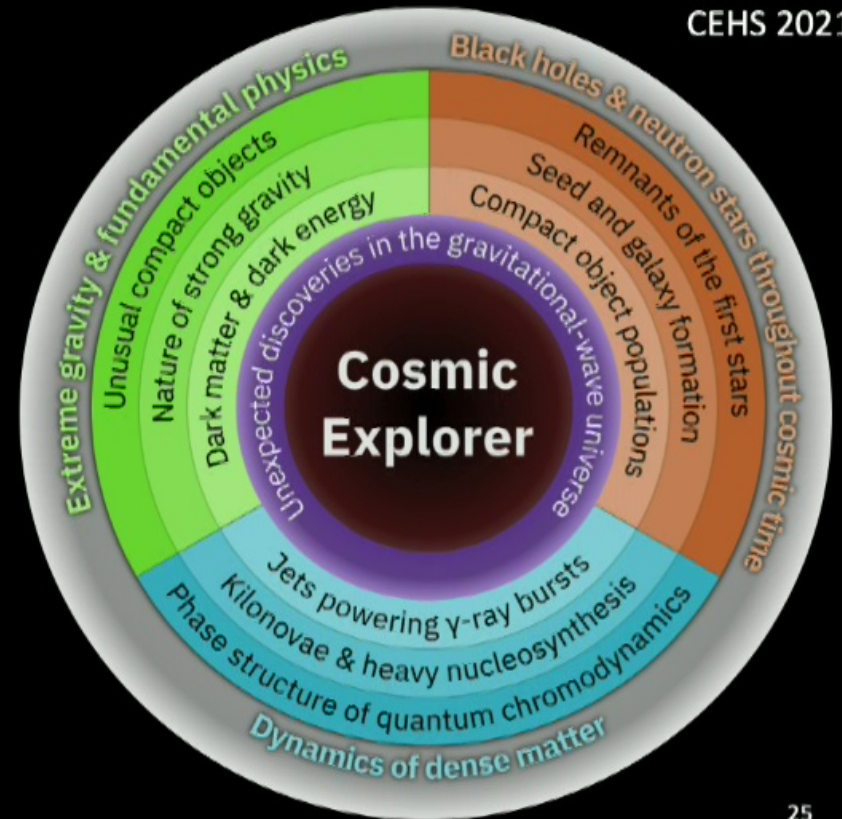
- A proposed next-generation ground-based gravitational-wave detector
- Triangular-shaped, 10 Km arms
- Underground to access low (\sim Hz) frequency
- Mature design, design report published in 2011
 - Technically challenging (underground cryogenic multiple interferometers)
- Recently included in the European Strategic Forum for Research Infrastructures (ESFRI) roadmap!



Credit: NIKHEF

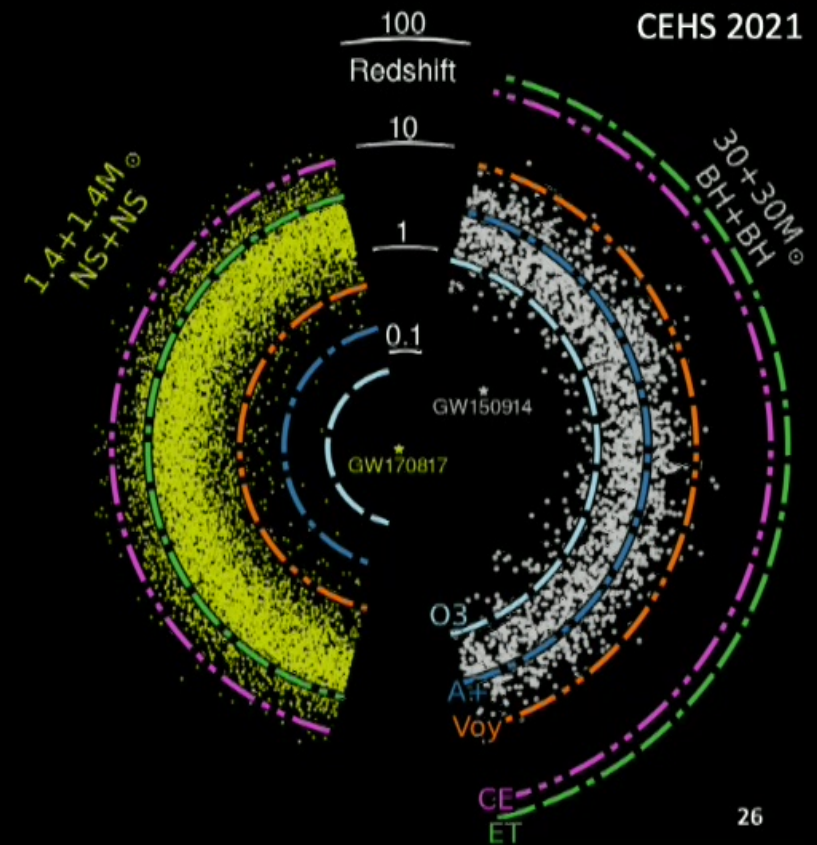
Cosmic Explorer Horizon Study

- The CE HS identifies key science outcomes that can be reached with NG detectors
 - **Black holes and neutron stars throughout cosmic time**
 - Dynamics of dense matter & extreme environments
 - Extreme gravity & Fundamental Physics

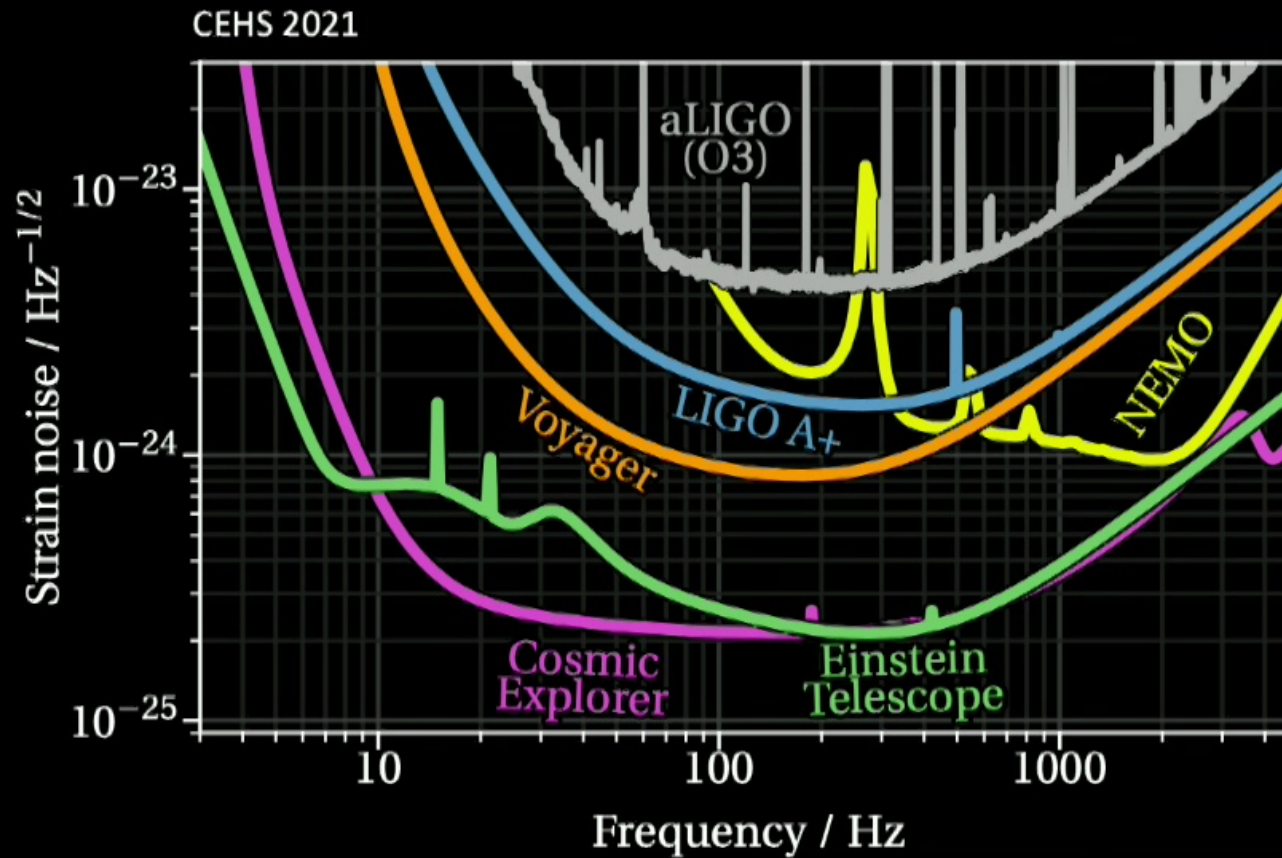


Cosmic Explorer Horizon Study

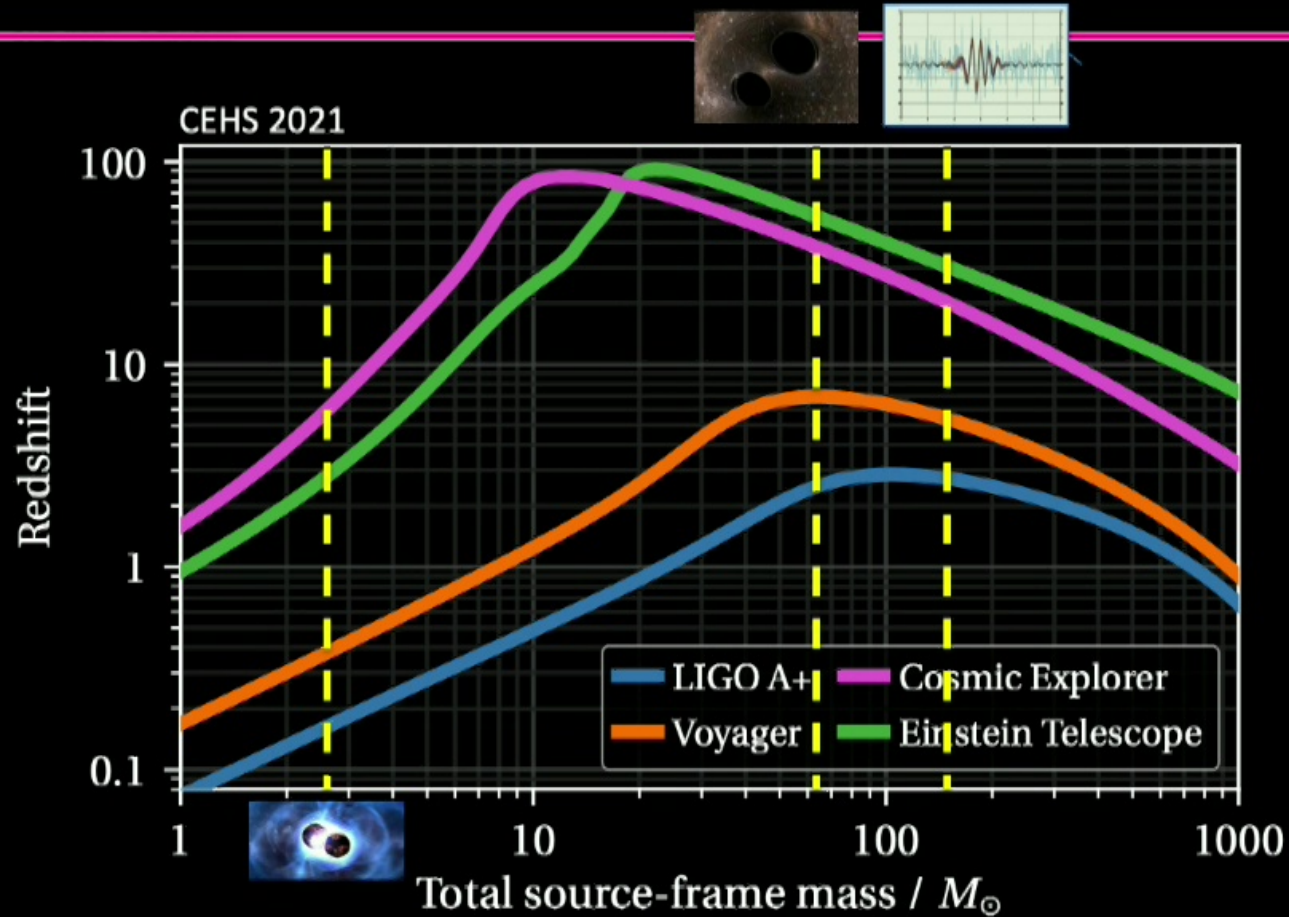
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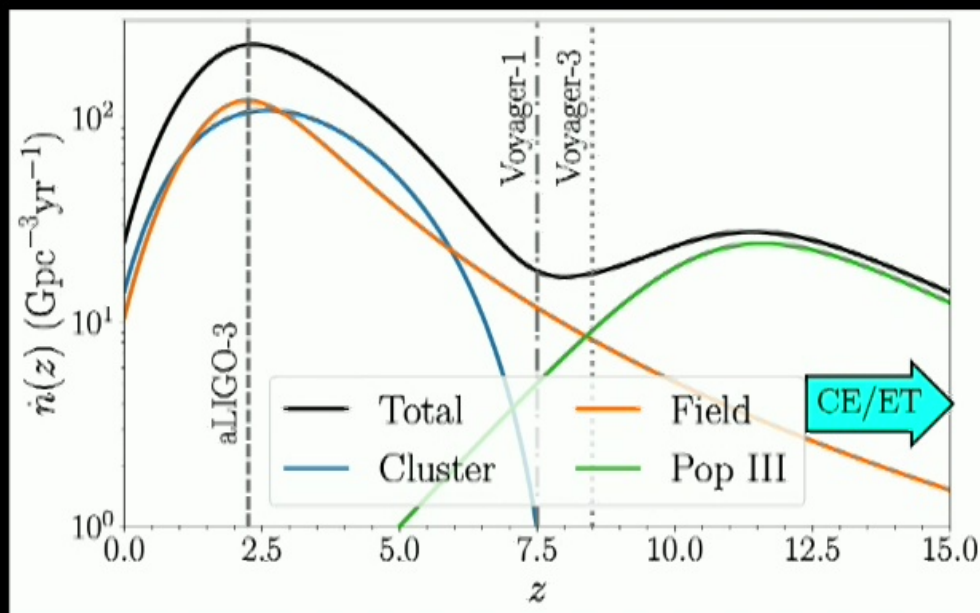
Detector sensitivity



Listening to the Universe



Astrophysical populations of binaries

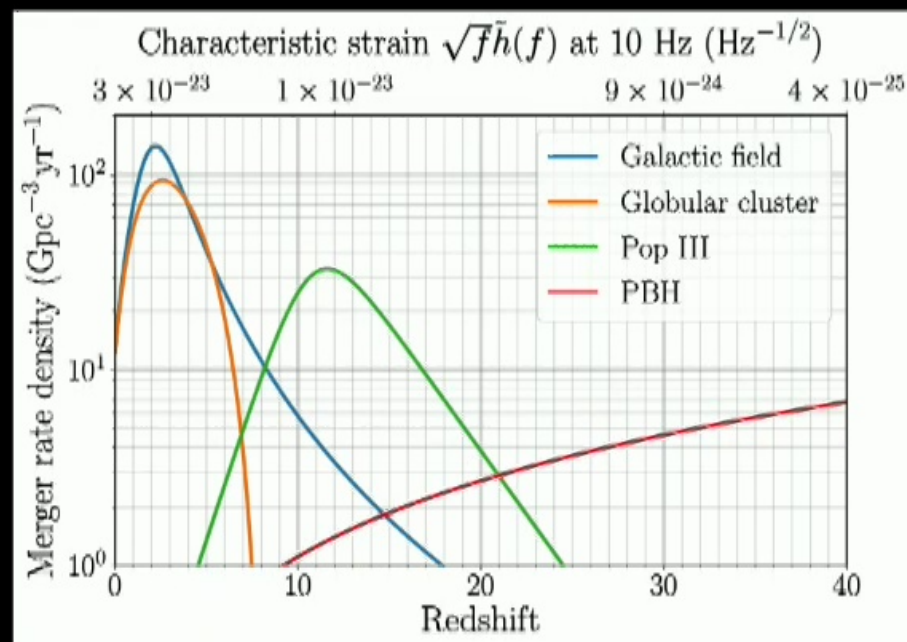


Ng+ ApJL 913 L5

- Can detect black holes from astrophysical populations which are currently inaccessible
- It is important to have a **network**, to measure distance well, and hence source-frame mass

Primordial black holes

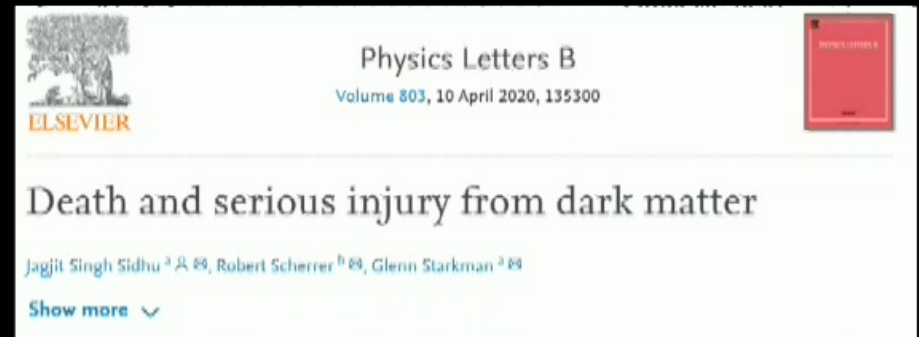
- If they exist, primordial black holes (PBHs) are expected to have had a higher merger rate in the past
- Redshifts of tens
- Detecting PBHs would be extremely consequential



CEHS 2021

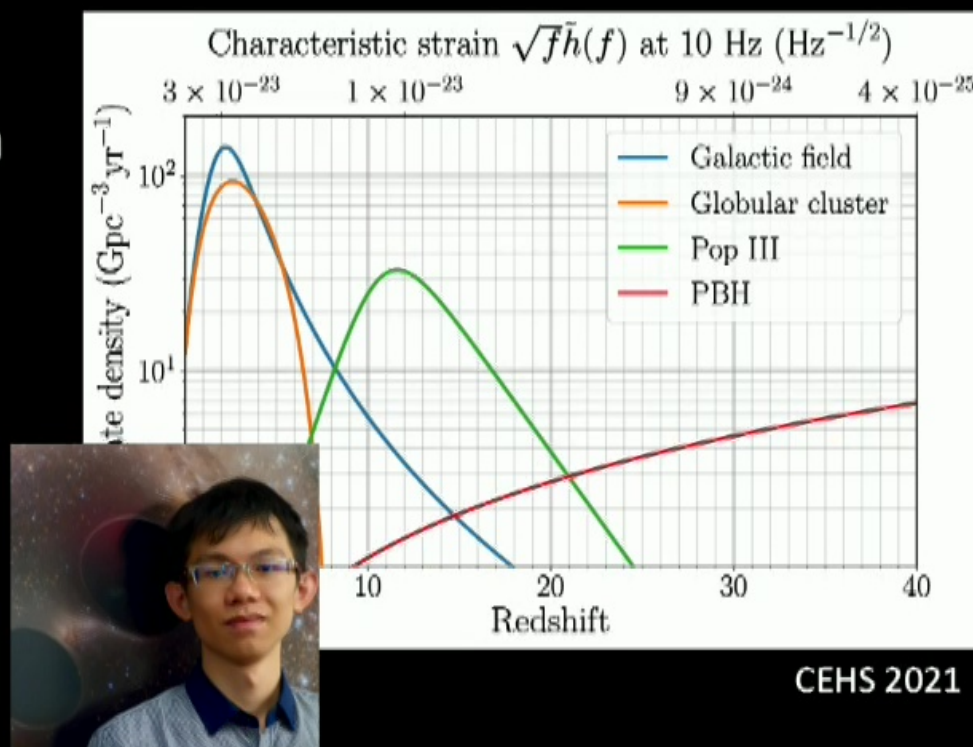
Primordial black holes

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- Redshifts of tens
- Detecting PBHs would be extremely consequential
 - Dark matter?



Primordial black holes

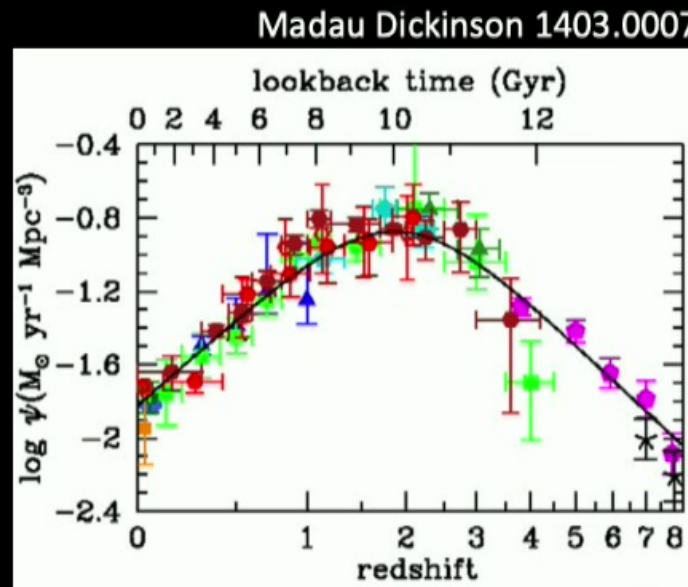
- If they exist, primordial black holes (PBHs) are expected to have had a higher merger rate in the past
- Redshifts of tens
- Detecting PBHs would be extremely consequential
- A lot of what I will report on is work of MIT student Ken Ng



ASTROPHYSICAL BLACK HOLES

Star formation rate

- We can reasonably expect that the *formation* rate of astrophysical black holes follows the star formation rate (SFR)
- And we know the SFR!



Star formation rate

- We can reasonably expect that the *formation* rate of astrophysical black holes follows the star formation rate (SFR)
- Or do we

Nobody ever measures the stellar mass. That is not a measurable thing, it's an inferred quantity. You measure light, OK? You can measure light in many bands but you infer stellar mass. Everybody seems to agree on certain assumptions that are completely unproven.

Carlos Frenk 2017 May 15

35

SFR and all that

- Assume that the BBH merger rate is only affected by a (metallicity dependent) SFR and a time delay distribution (TDD)

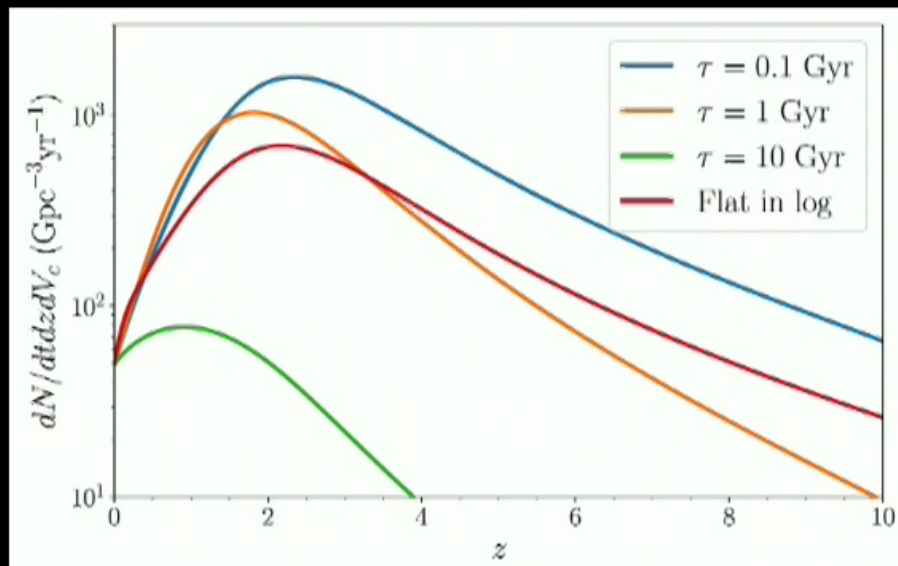
$$\mathcal{R}_m(z_m) = \int_{z_m}^{\infty} dz_f \frac{dt_f}{dz_f} \mathcal{R}_f(z_f) p(t_m|t_f, \lambda)$$

$$\mathcal{R}_f(z_f) \equiv \frac{dN_{\text{form}}}{dV_C dt_f} \propto \eta(z_f) \psi(z_f)$$

- In reality, things are more complicated and the merger rate might also depend on intrinsic properties (e.g. masses); various channels will contribute, etc
 - Straightfoward to extend analysis to account for this
- Can we use detected BBHs to measure SFR and TDD?

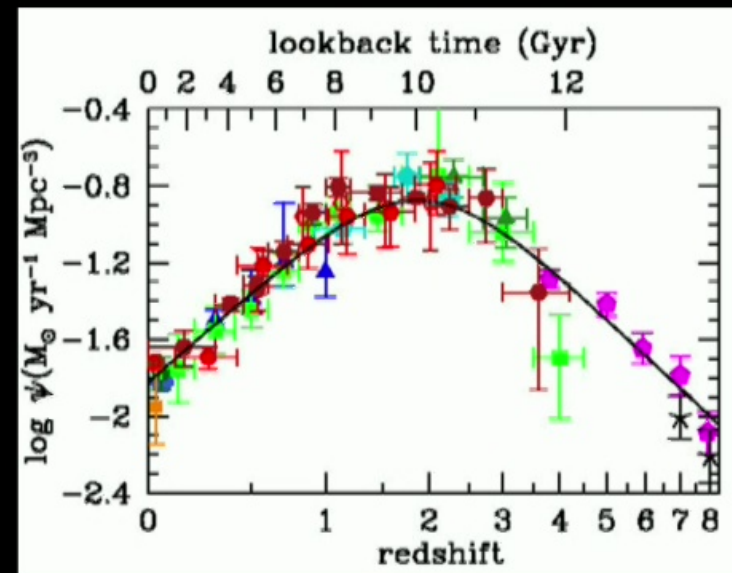
From SFR to merger rate

For a given formation rate, the true merger rate will depend on the time delay distribution



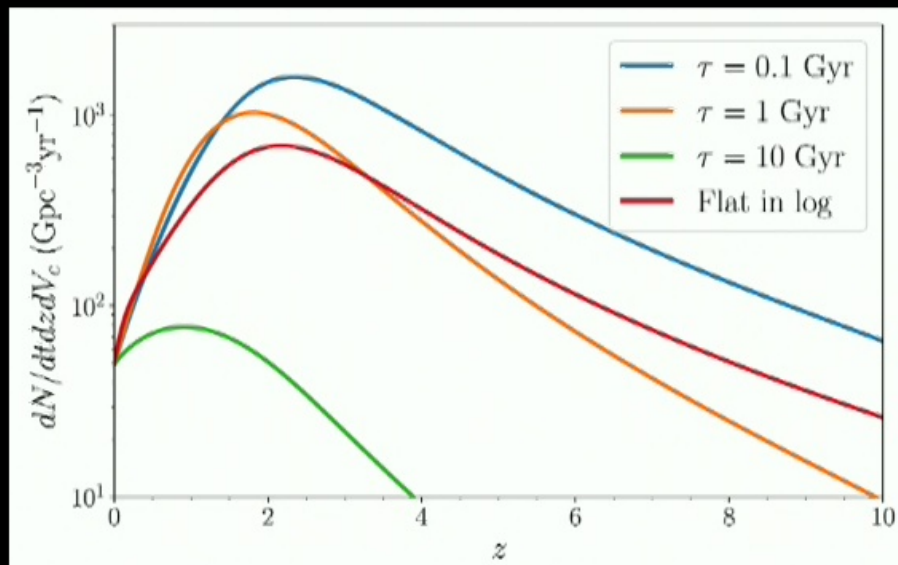
Vitale+ 1808.00901

Madau Dickinson 1403.0007

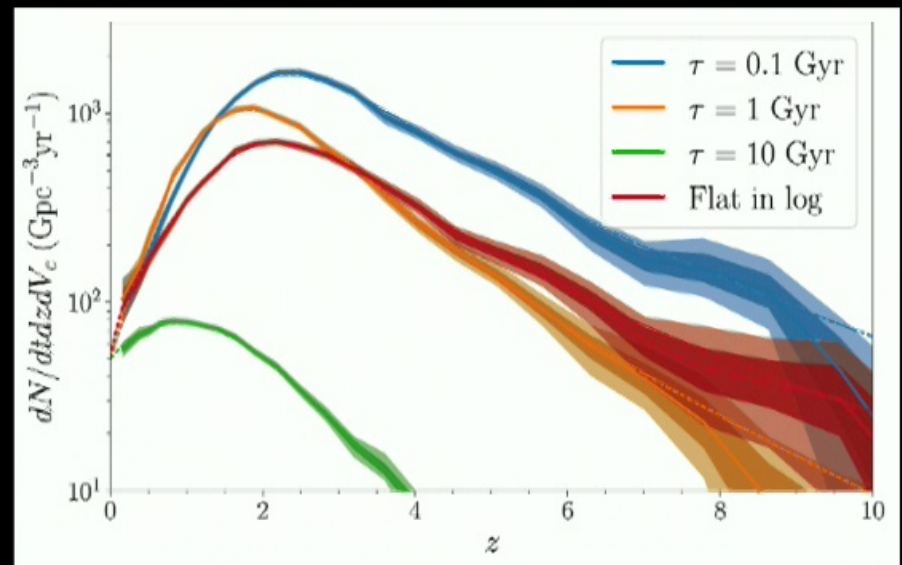


Unmodeled inference

For a given formation rate, the true merger rate will depend on the time delay distribution



With an **unmodeled** approach, one can measure the total merger rate and see where it peaks



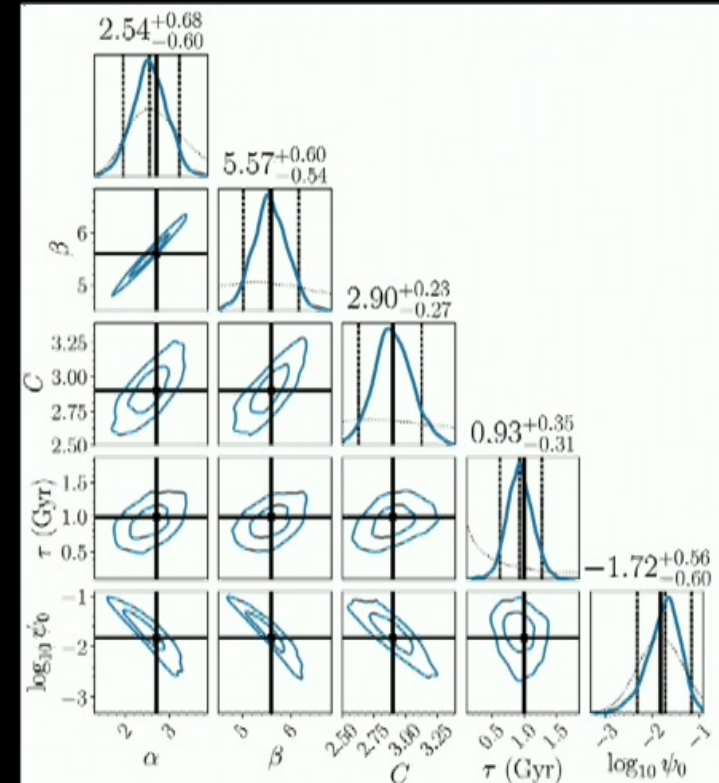
Measuring SFR and TDD

- With a **model** for the SFR and the TDT, once can measure their parameters

$$\psi_{\text{MD}}(z) = \psi_0 \frac{(1+z)^\alpha}{1 + \left(\frac{1+z}{C}\right)^\beta}$$

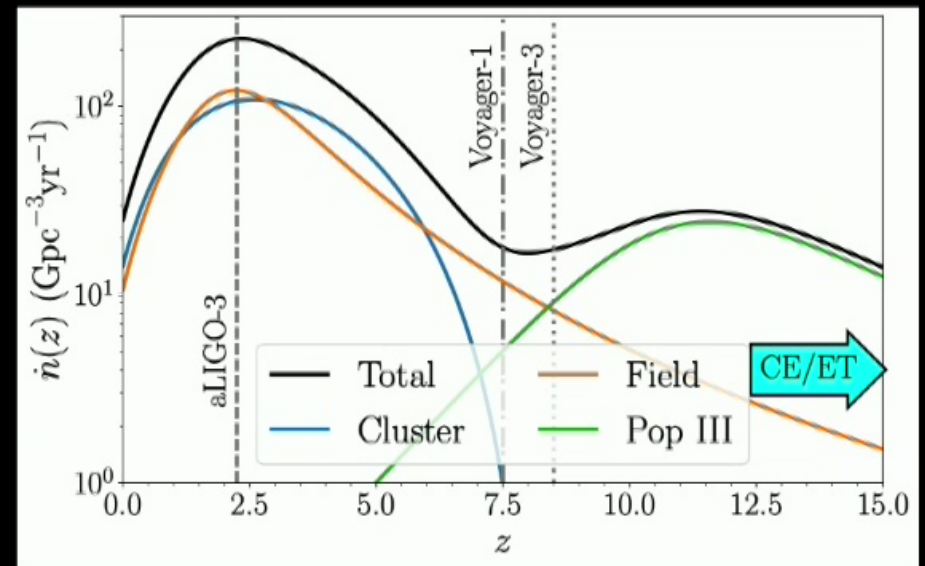
$$p(t_m|t_f, \tau) = \frac{1}{\tau} \exp\left\{\left[-\frac{(t_f - t_m)}{\tau}\right]\right\}$$

- Caveats: results as good as your model!



Allowing for multiple populations

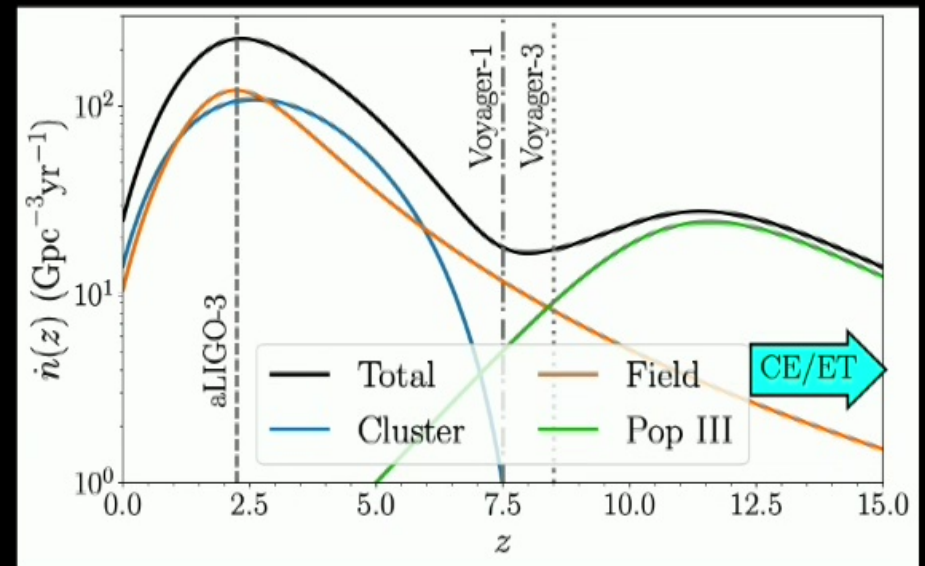
- In Ng+ 2012.09876 we allowed for multiple astrophysical populations
 - “Local” field and dynamical channels
 - High- z mergers from Pop III leftovers
- Assumed **two months** worth of detections
- 2 CE + 1 ET



Ng+ ApJL 913 L5

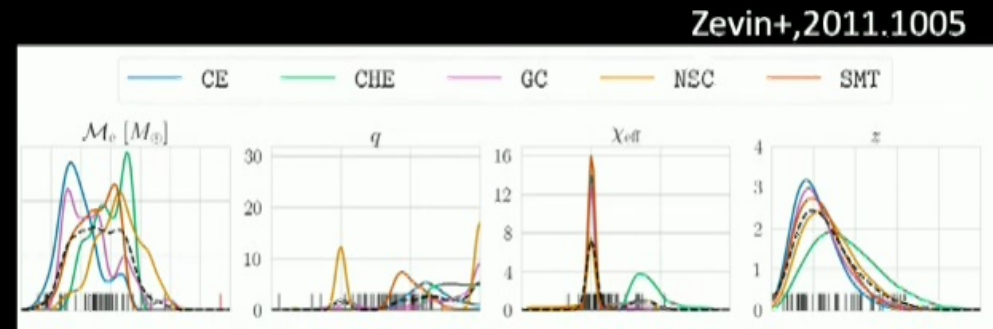
Immediate questions

- Can we measure the properties of each channel separately?
- Can we measure the branching ratios between channels?
- Can we show that Pop III BHs exist and when their rate peaked?



Models, models, models!

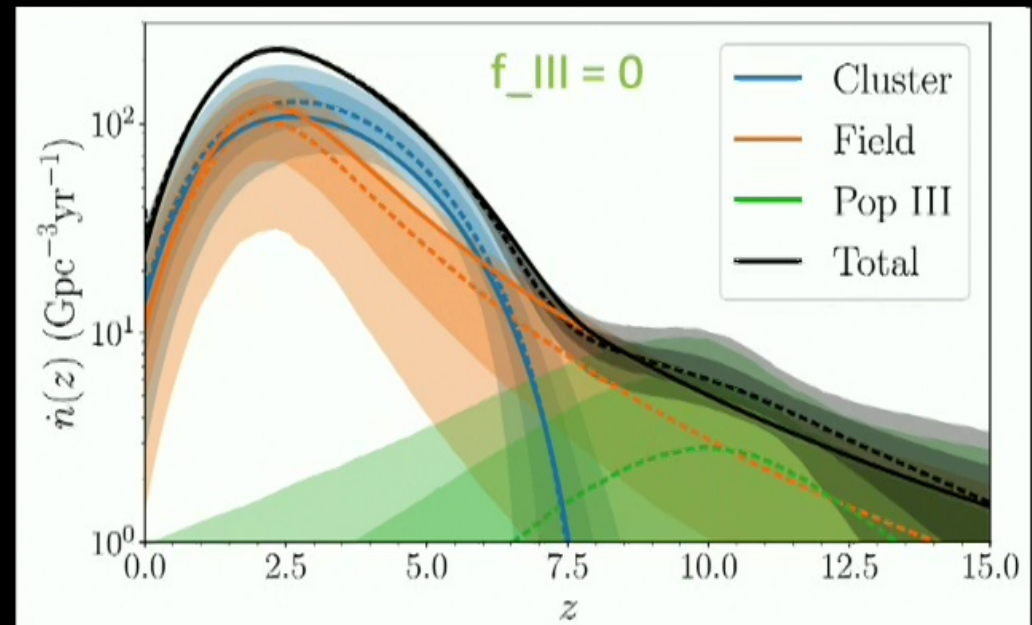
- To characterize individual channels we need a way of labeling black holes
- The ideal world scenario:
 - Population synthesis gives us predictions we trust for the mass and spin and eccentricity and redshift of each channel as a function of redshift



Modeled inference

- Take predictions on redshift evolution of various channels, and use them as a parametrized template
- E.g. for Pop III

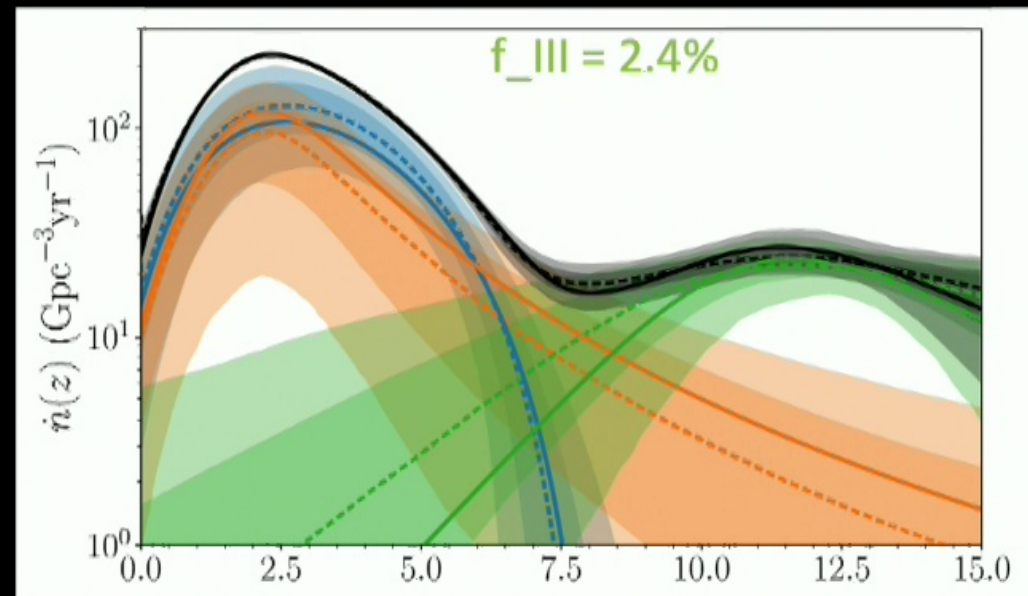
$$\dot{n}_{\text{III}}(z|a_{\text{III}}, b_{\text{III}}, z_{\text{III}}) \propto \frac{e^{a_{\text{III}}(z-z_{\text{III}})}}{b_{\text{III}} + a_{\text{III}}e^{(a_{\text{III}}+b_{\text{III}})(z-z_{\text{III}})}}$$



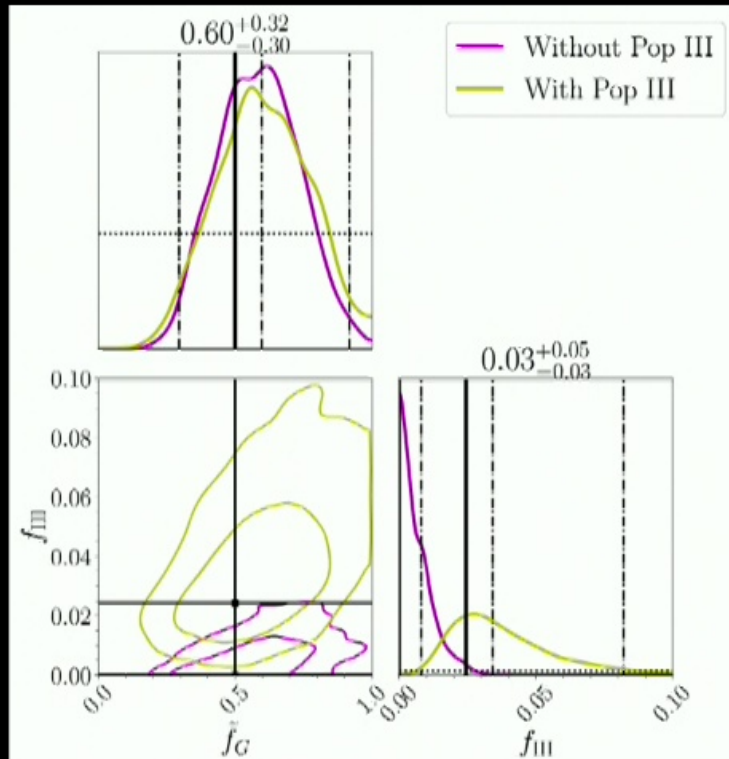
Modeled inference

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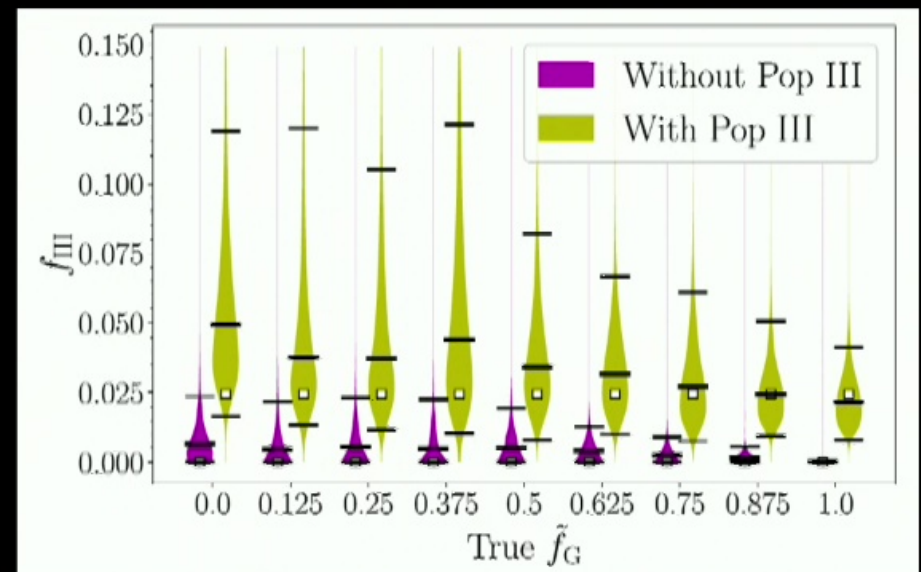
$$\dot{n}_{\text{III}}(z|a_{\text{III}}, b_{\text{III}}, z_{\text{III}}) \propto \frac{e^{a_{\text{III}}(z-z_{\text{III}})}}{b_{\text{III}} + a_{\text{III}}e^{(a_{\text{III}}+b_{\text{III}})(z-z_{\text{III}})}}$$



Are there Pop III mergers?

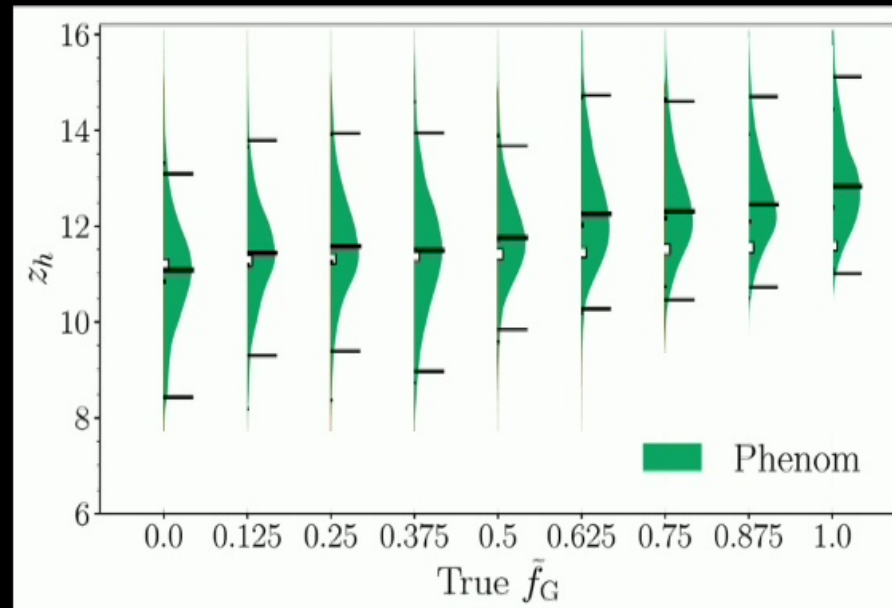


Assumes cluster and field have same rate

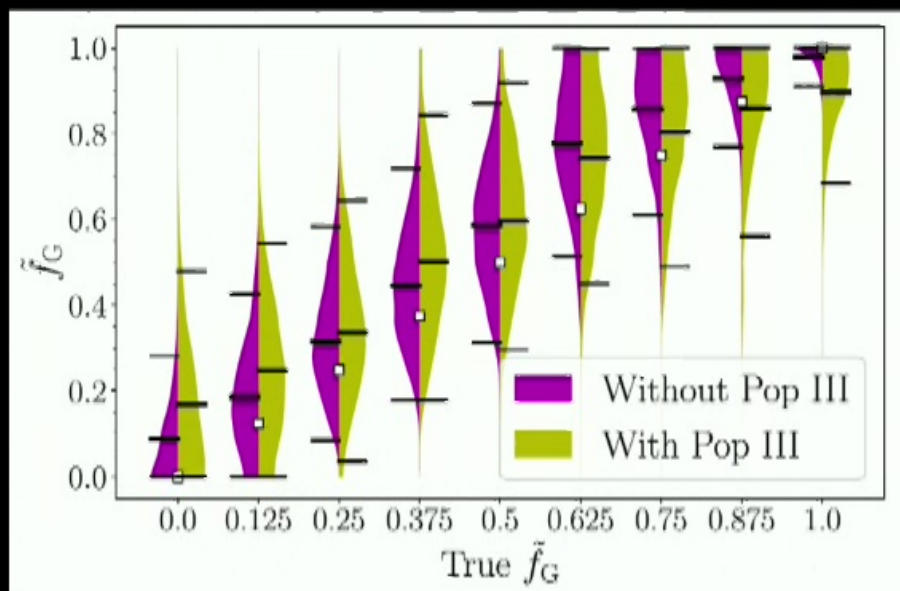


O Brother, Where Art Thou?

- We can measure the peak of the Pop III mergers easily as one of the model parameters



Branching ratios

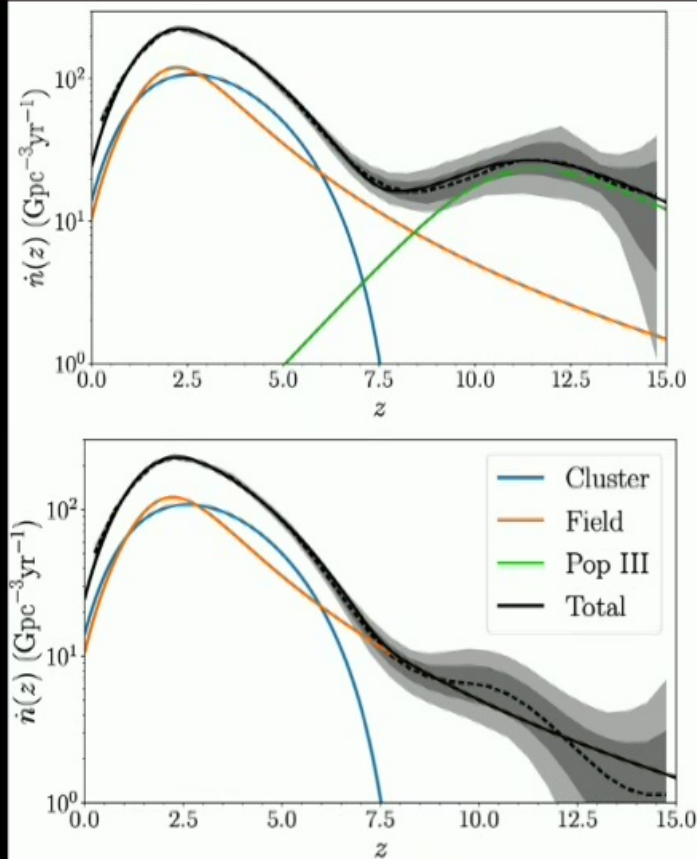


- The ratio between the two local channels can be measured with an uncertainty of ~ 0.4
- This is with two months of data, uncertainty reduced with more time and more sophisticated population modeling
- Results based on IMRp_v2, HM will help a lot (more on this later)

An unmodeled approach

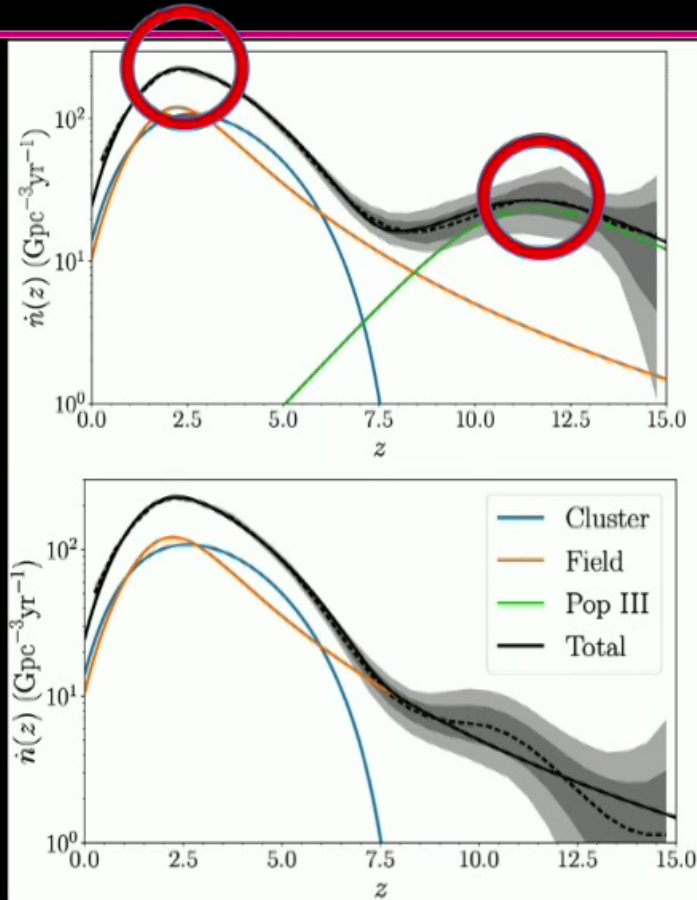
- What can be done if we really don't trust **any** information coming from theory or population synthesis?
- Just measure the **total** merger rate, without trying to label the black holes

An unmodeled approach



- What can be done if we really don't trust **any** information coming from theory or population synthesis?
- Just measure the **total** merger rate, without trying to label the black holes
- Use gaussian process to infer the total merger rate

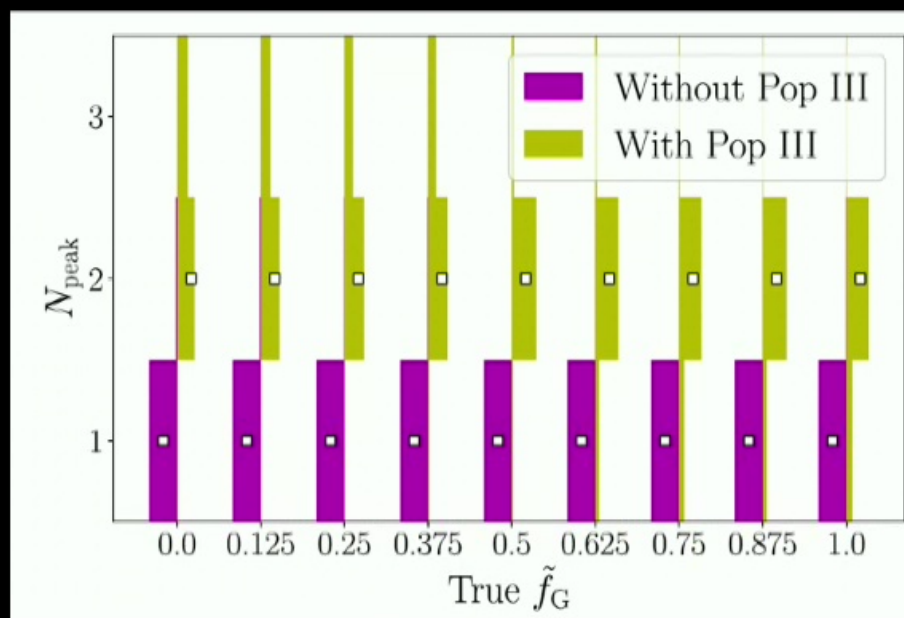
An unmodeled approach



- Use a simple algorithm to find stationary points of the total merger rate

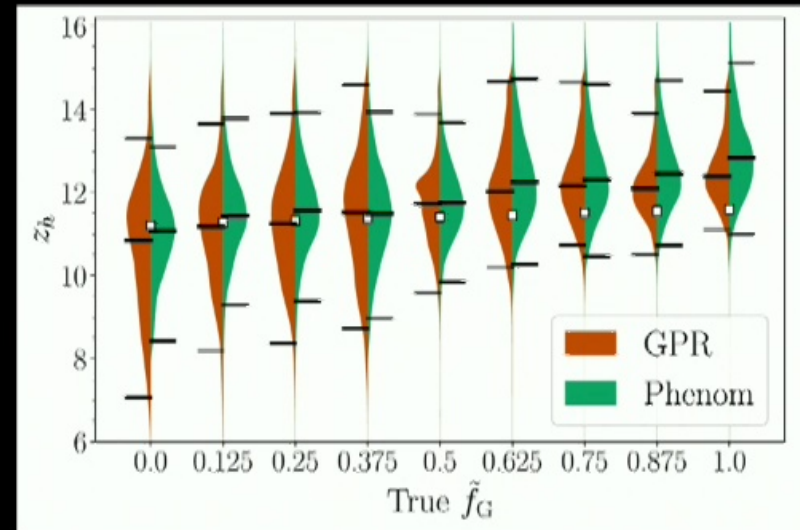
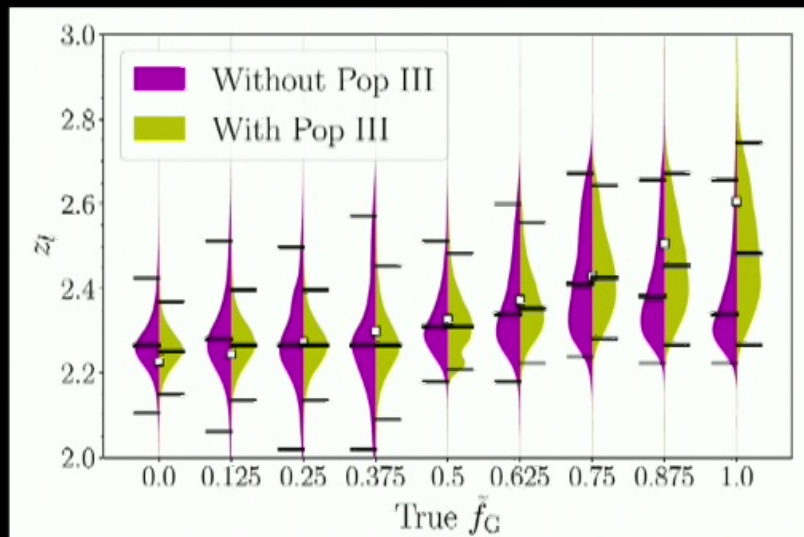
How many peaks

- Can we find out that there is an high-redshift peak?
- Yes!



O Brother, Where Art Thou?

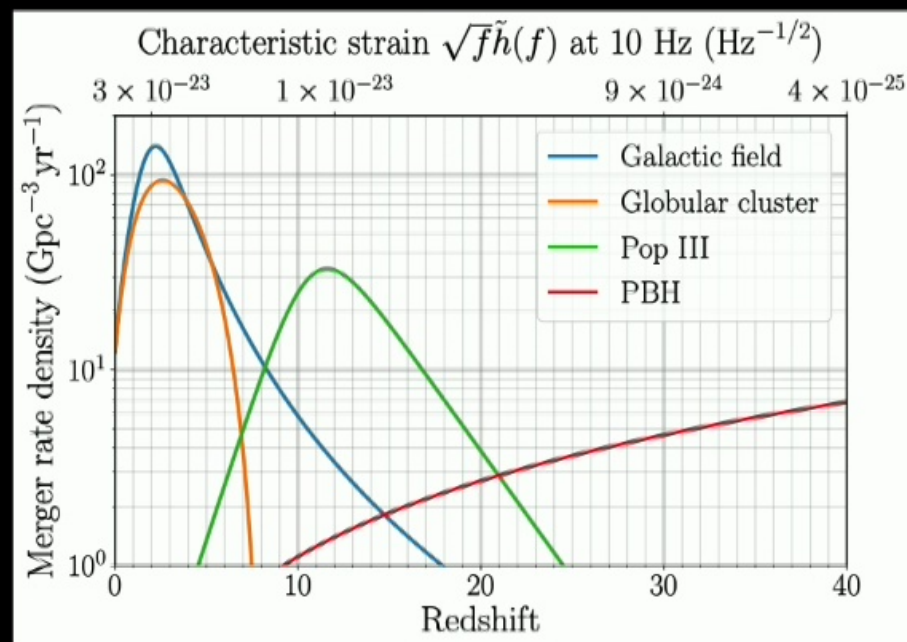
- Can also measure the redshift of the nearby and far away redshift



PRIMORDIAL BLACK HOLES

Detecting PBHs mergers

- **Primordial black holes** mergers might be recognizable because of
 - Mass and spins spectrum
 - Eccentricity at merger
 - Extremely high redshift
- Of these, the high redshift seems like the most uncontroversial tracer

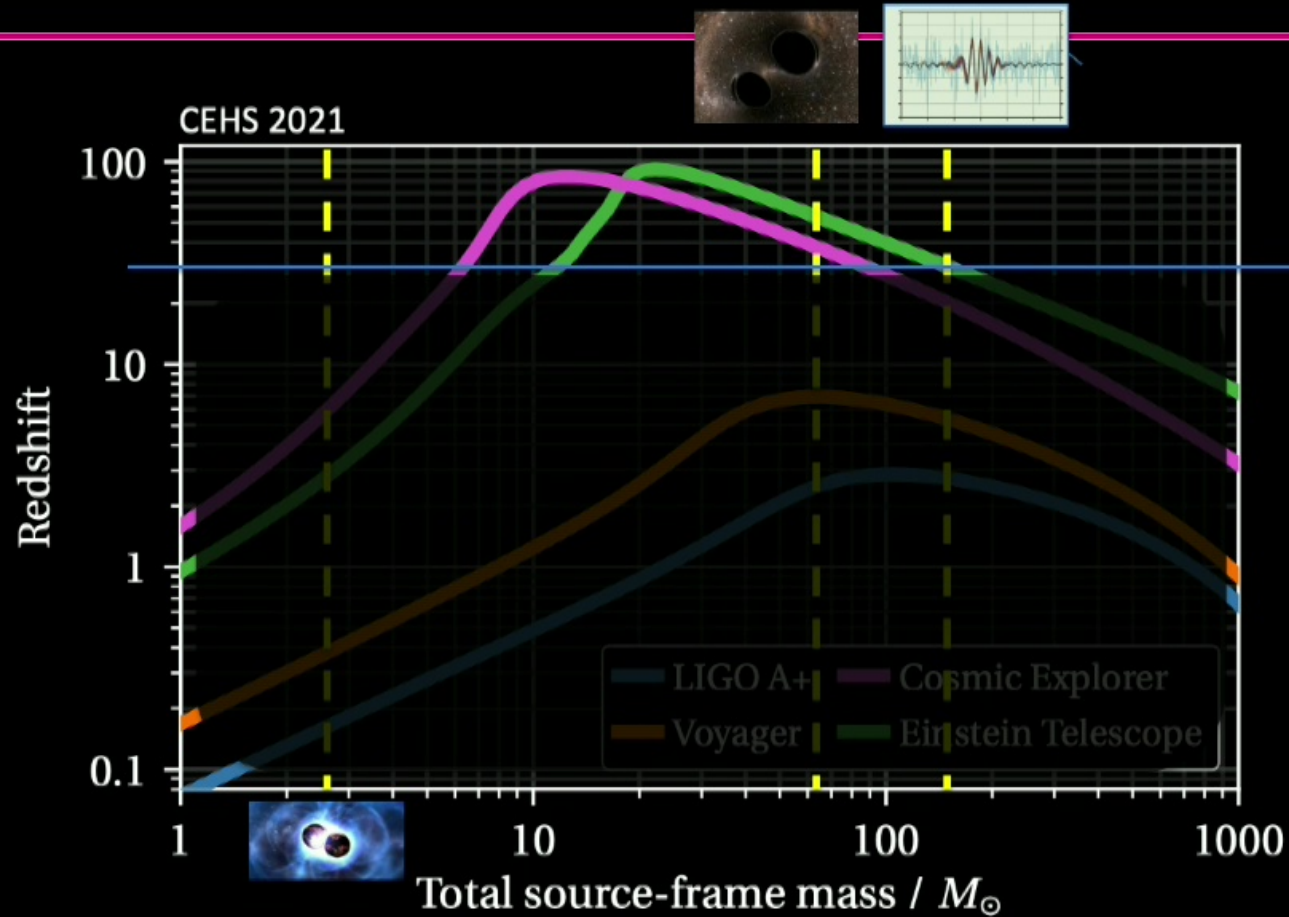


CEHS 2021

The smoking gun

- If NG detectors can observe a BBHs at redshift larger than say 30, then it's going to be made of PBHs!

Listening to the Universe

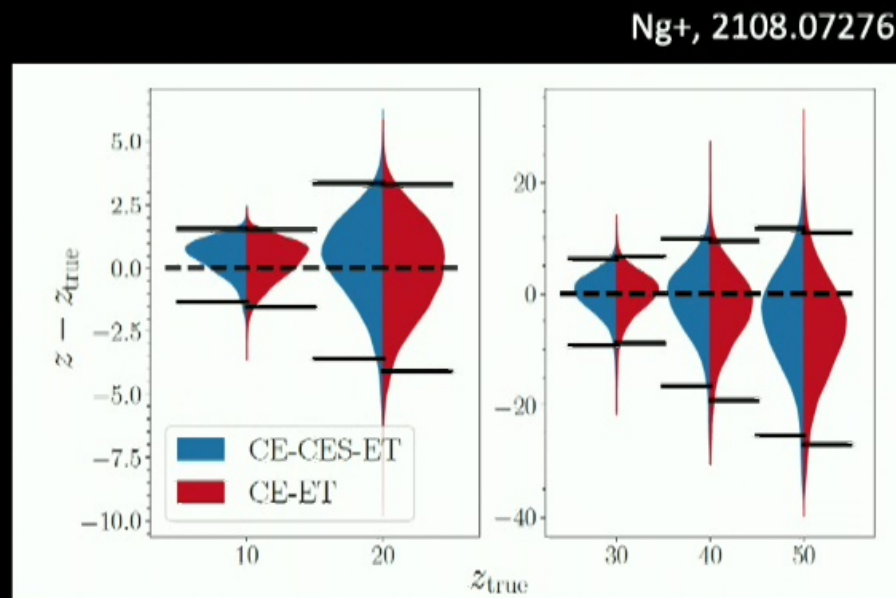


The smoking gun

- If NG detectors can observe a BBHs at redshift larger than say 30, then it's going to be made of PBHs!
- But being able to *detect* something at $z > 30$ does not imply being able to *measure* its redshift to be that large
- We don't measure distance/redshift that well!

Pinning down a single PBBH

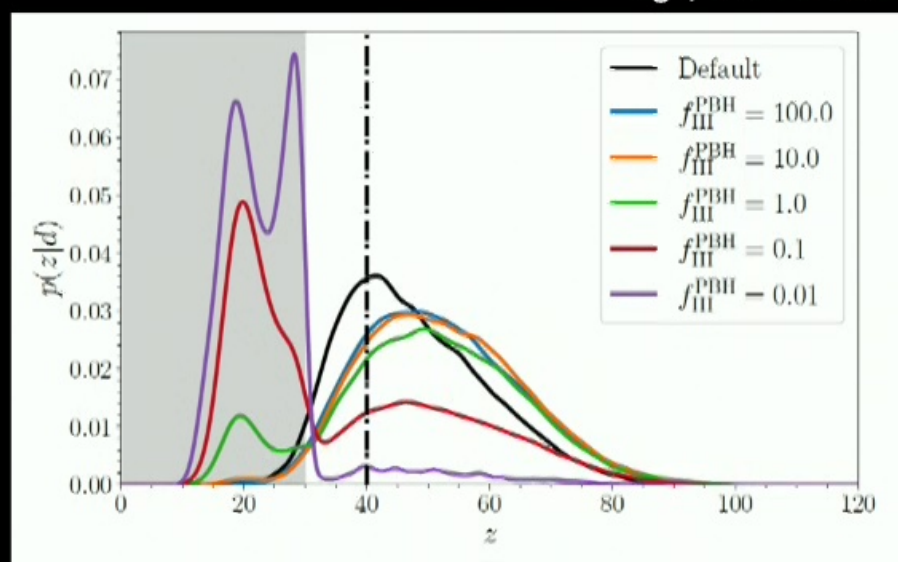
- Can NG networks prove with **certainty** that a merger happened above some z_{critical} ?
- Not really. The best system we found for $z_{\text{crit}}=30$ has $M_{\text{tot}}=40M_{\text{sun}}$, $q=1$, $\iota=\pi/3$ and “only” 97% of the posterior lies at $z>30$



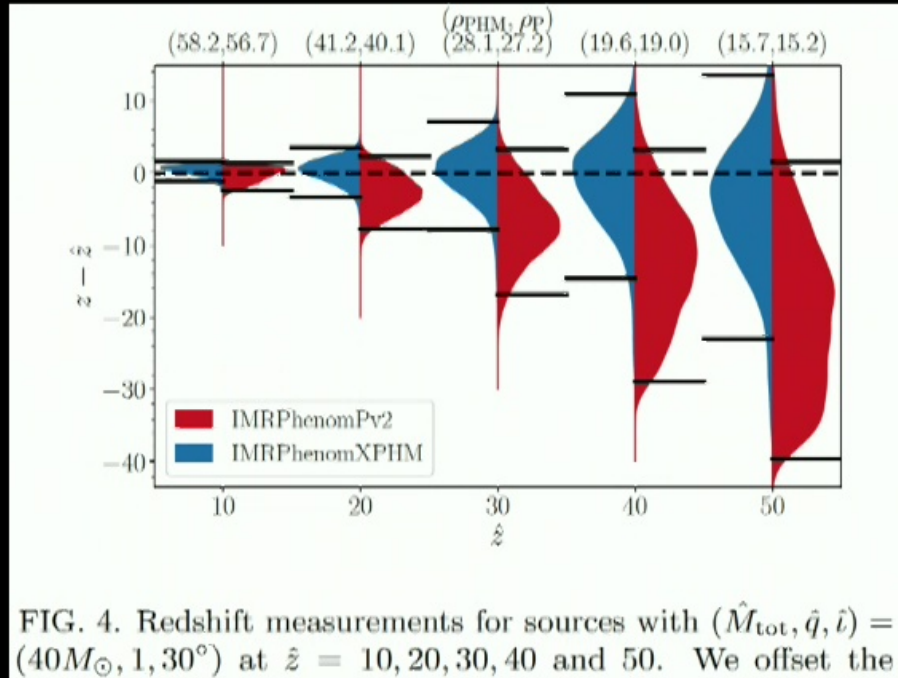
But which prior?

- We also found that priors play a decisive role
- The result in the previous slide used a uniform in comoving volume/time prior
- But one should also use prior information about the relative abundance of Pop III and PBH mergers
- How much you believe *this* BBH is primordial strongly depends on how many BBHs you believe are primordial

Ng+, 2108.07276



What about the other parameters?



- Currently wrapping up extensive parameter estimation study for BBHs at large redshift
- Focus on impact of higher order modes and their relation with other parameters
- Red posterior offsets in figure *not* due to waveform systematics
- HOMs buy up to a factor of ~ 2 in redshift estimation

Ng+, imminent

What about the other parameters?

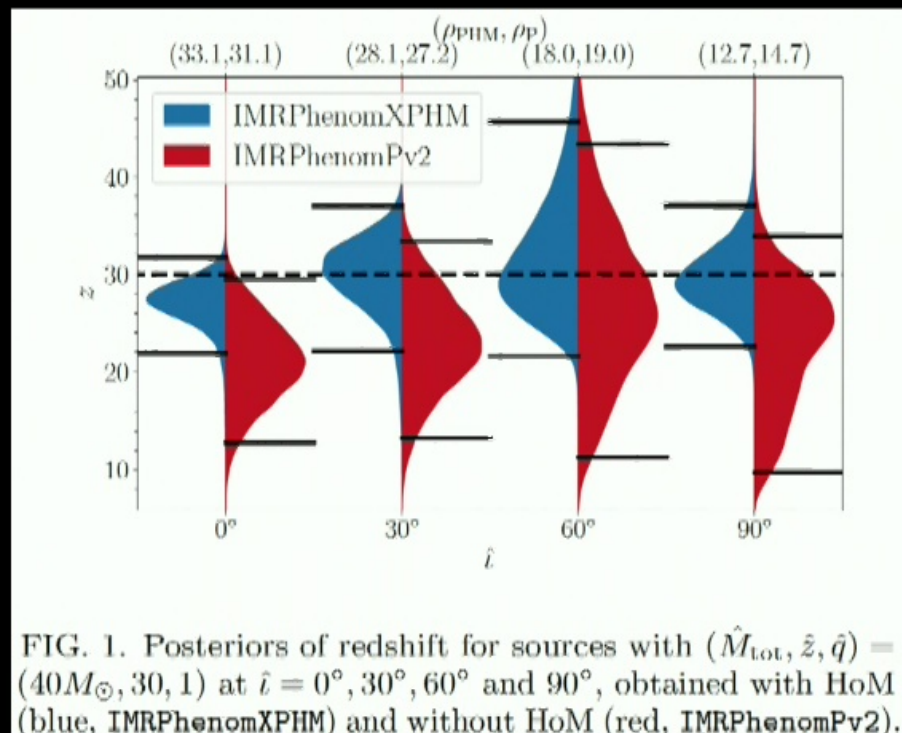


FIG. 1. Posteriors of redshift for sources with $(\hat{M}_{\text{tot}}, \hat{z}, \hat{q}) = (40M_{\odot}, 30, 1)$ at $\hat{i} = 0^{\circ}, 30^{\circ}, 60^{\circ}$ and 90° , obtained with HoM (blue, IMRPhenomXPHM) and without HoM (red, IMRPhenomPv2).

- Inclination significantly impacts amount of HOMs
- Non linear trend
 - First one wins because more HOMs break redshift/inclination degeneracy
 - Then one loses because SNR is decreasing

What about the other parameters?

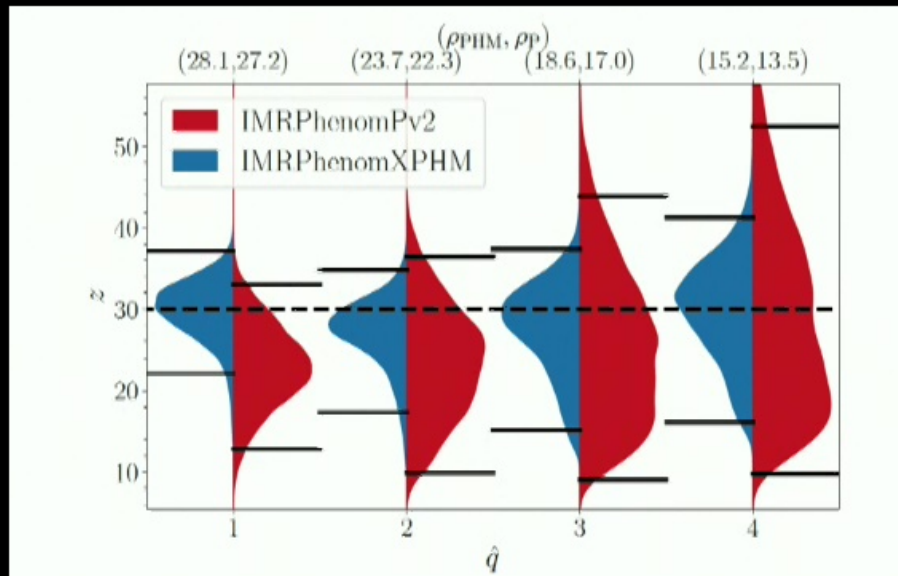
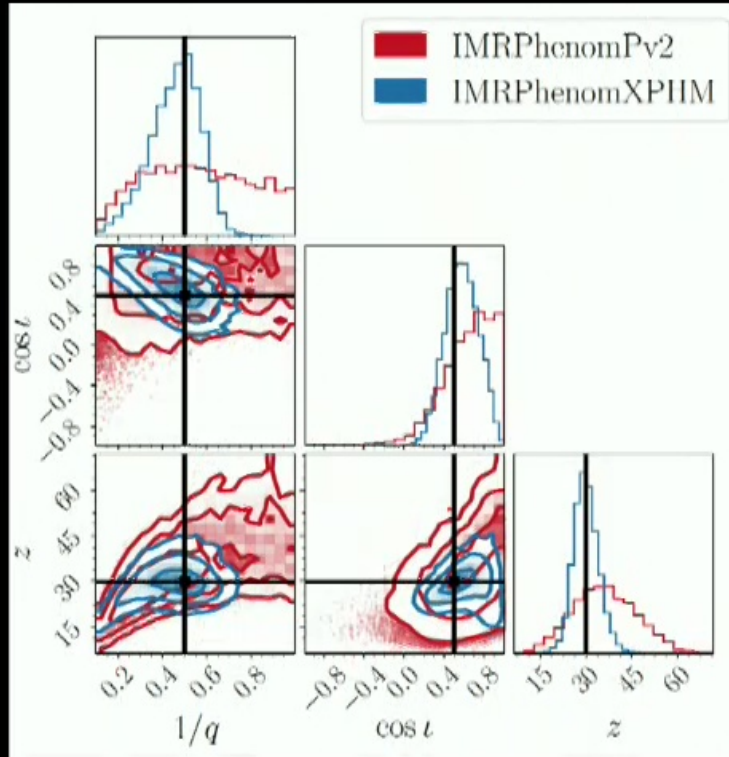


FIG. 2. Redshift measurements for sources with $(\hat{M}_{\text{tot}}, \hat{z}, \hat{i}) = (40M_{\odot}, 30, 30^{\circ})$ at $\hat{q} = 1, 2, 3$ and 4. The format is the same

- Mass ratio also impact the amount of HOMs
- Non linear trend
 - First one wins because more HOMs break redshift/inclination degeneracy
 - Then one loses because SNR is decreasing

New correlations



$M=40M_{\text{sun}}$

- The fact that the mass ratio enters in different ways in different harmonics creates an interesting q/ι correlation

Can we show PBHs have zero spin?

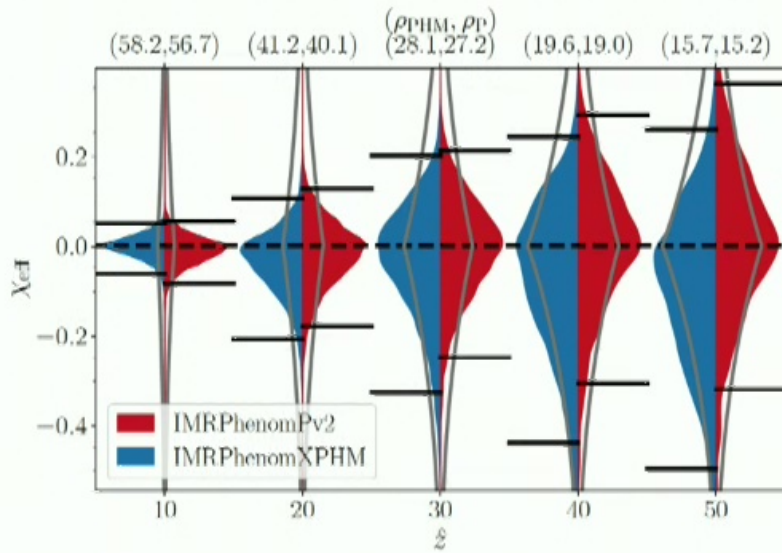
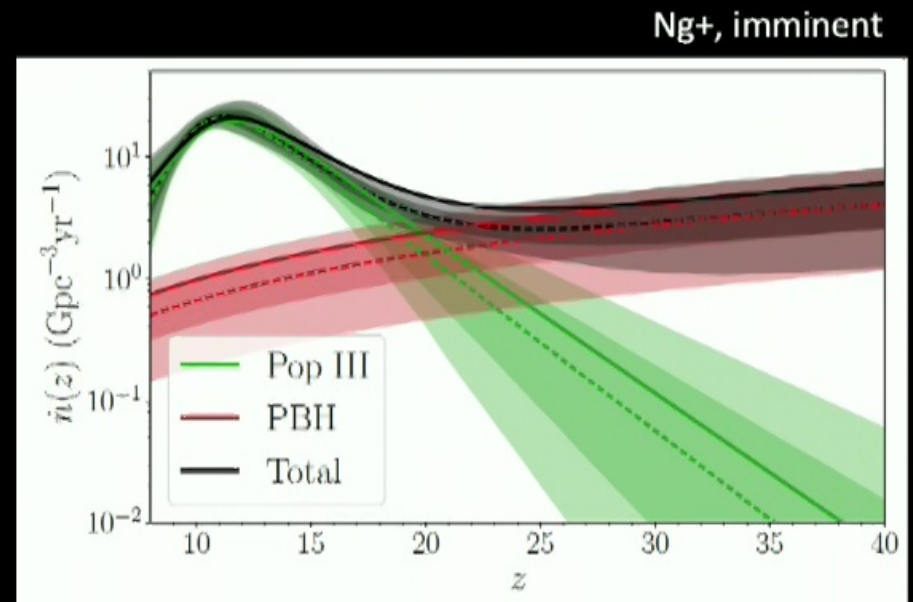


FIG. 8. Posteriors of effective spin for zero-spin sources with $(\hat{M}_{\text{tot}}, \hat{q}, \hat{i}) = (40M_{\odot}, 1, 30^{\circ})$ at $\hat{z} = 10, 20, 30, 40$ and 50 .

- PBHs are expected to be created with zero spin
- Possibly acquire some spin by accretion as smaller redshifts
- For redshifts above 30, 90% credible intervals are broad

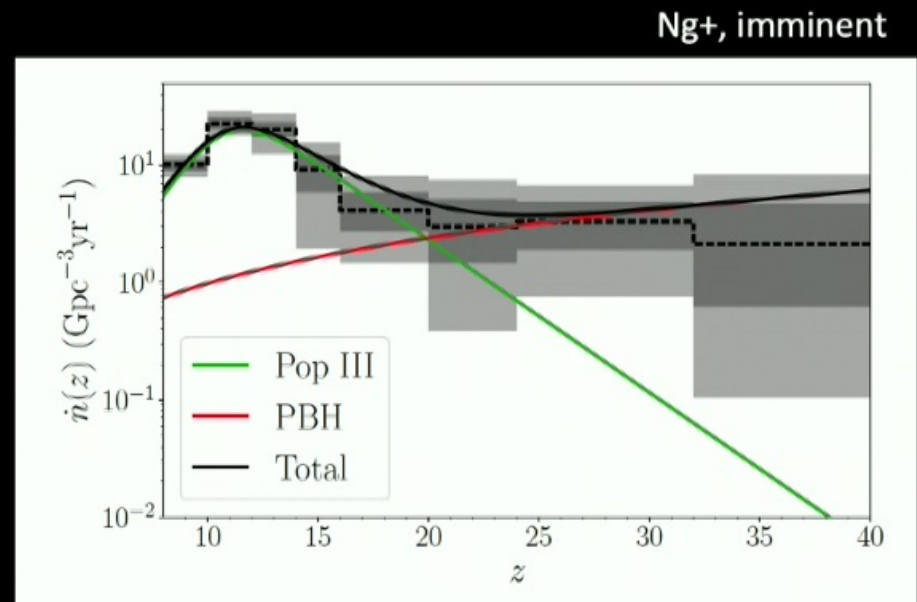
Gotta catch 'em all

- Put away the “exceptional event paper” and go after the population
- Can we find evidence of something past the peak of mergers from Pop III?
- Looking into Ng+ in prep



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Conclusions

- Advanced detectors will explore the local universe ($z \sim 1$)
- A new generation is required to detect sources everywhere in the universe
 - Characterization of BH masses and spins, formation channels, evolution,...
 - Thousands of neutron stars, EOS, cosmology,...
 - Precise tests of general relativity
 - Access to sources throughout cosmic history
- **Get involved!** Numerous opportunities to play role in CE and ET